EXHIBIT B

PATENT ASSIGNMENT COVER SHEET

Electronic Version v1.1 Stylesheet Version v1.2 EPAS ID: PAT4782264

SUBMISSION TYPE:	NEW ASSIGNMENT
NATURE OF CONVEYANCE:	ASSIGNMENT

CONVEYING PARTY DATA

Name	Execution Date
ALCATEL LUCENT	12/22/2017

RECEIVING PARTY DATA

Name:	WSOU INVESTMENTS, LLC	
Street Address:	11150 SANTA MONICA BLVD.	
Internal Address:	SUITE 1400	
City:	LOS ANGELES	
State/Country:	CALIFORNIA	
Postal Code:	90025	

PROPERTY NUMBERS Total: 229

Property Type	Number
Patent Number:	9124586
Patent Number:	9288667
Patent Number:	9231746
Patent Number:	9143621
Patent Number:	9692687
Patent Number:	9306642
Patent Number:	9060290
Patent Number:	9357514
Patent Number:	8797913
Patent Number:	9548833
Patent Number:	9401995
Patent Number:	8638661
Patent Number:	8553691
Patent Number:	8989776
Patent Number:	9344941
Patent Number:	8675762
Patent Number:	9326225
Patent Number:	8856585
Patent Number:	9332506

PATENT REEL: 045085 FRAME: 0001

504735538

Case 6:20 ev 00903 ADA - Document 9-4 - Filed 11/25/20 - Page 3 of 54

Property Type	Number
Patent Number:	8509780
Patent Number:	9338081
Patent Number:	8908537
Patent Number:	9137144
Patent Number:	9619292
Patent Number:	8977886
Patent Number:	9075660
Patent Number:	9100146
Patent Number:	9021330
Patent Number:	8842575
Patent Number:	9338793
Patent Number:	9635672
Patent Number:	9164800
Patent Number:	9148259
Patent Number:	9698898
Patent Number:	9258218
Patent Number:	9361480
Patent Number:	9467842
Patent Number:	9391951
Patent Number:	9306643
Patent Number:	9106381
Patent Number:	9450844
Patent Number:	9509665
Patent Number:	9461790
Patent Number:	8880052
Patent Number:	8094573
Patent Number:	8477864
Patent Number:	8514693
Patent Number:	8052600
Patent Number:	8050259
Patent Number:	8180023
Patent Number:	8554174
Patent Number:	8886168
Patent Number:	9204358
Patent Number:	8964532
Patent Number:	8965978
Patent Number:	9113386
Patent Number:	8068469

Case 6:20 ev 00903 ADA - Document 9-4 - Filed 11/25/20 - Page 4 of 54

Property Type	Number
Patent Number:	8233411
Patent Number:	8571555
Patent Number:	8391460
Patent Number:	8477923
Patent Number:	9107236
Patent Number:	8483241
Patent Number:	8019073
Patent Number:	7747165
Patent Number:	9246626
Patent Number:	7263290
Patent Number:	8165466
Patent Number:	9160649
Patent Number:	8959091
Patent Number:	8165228
Patent Number:	9240909
Patent Number:	8488571
Patent Number:	8054830
Patent Number:	8107494
Patent Number:	7860406
Patent Number:	8355636
Patent Number:	7266095
Patent Number:	7308503
Patent Number:	7447191
Patent Number:	7447767
Patent Number:	7573423
Patent Number:	7486679
Patent Number:	7826448
Patent Number:	7545320
Patent Number:	6801889
Patent Number:	7151743
Patent Number:	7385979
Patent Number:	7711567
Patent Number:	7466765
Patent Number:	7889653
Patent Number:	7133359
Patent Number:	7136650
Patent Number:	7500173
Patent Number:	7756521

Case 6:20 ev 00903 ADA - Document 9-4 - Filed 11/25/20 - Page 5 of 54

Property Type	Number
Patent Number:	8326284
Patent Number:	7903971
Patent Number:	7899328
Patent Number:	7545744
Patent Number:	7779155
Patent Number:	7106699
Patent Number:	7167555
Patent Number:	8484675
Patent Number:	7436643
Patent Number:	7796591
Patent Number:	8904043
Patent Number:	8689246
Patent Number:	7127658
Patent Number:	7003229
Patent Number:	7525905
Patent Number:	8107474
Patent Number:	7969966
Patent Number:	7957325
Patent Number:	7292537
Patent Number:	7286482
Patent Number:	7289437
Patent Number:	6671258
Patent Number:	6816739
Patent Number:	7099271
Patent Number:	7085225
Patent Number:	6861943
Patent Number:	7170908
Patent Number:	7233568
Patent Number:	7236492
Patent Number:	9019899
Patent Number:	7212536
Patent Number:	7289514
Patent Number:	7327735
Patent Number:	7116642
Patent Number:	7130877
Patent Number:	7477650
Patent Number:	7602797
Patent Number:	7280543

Case 6:20 ev 00903-ADA - Document 9-4 - Filed 11/25/20 - Page 6 of 54

Property Type	Number
Patent Number:	7177924
Patent Number:	7599315
Patent Number:	7284182
Patent Number:	7263553
Patent Number:	7487240
Patent Number:	7355969
Patent Number:	8194653
Patent Number:	8769808
Patent Number:	7313141
Patent Number:	7324461
Patent Number:	7372814
Patent Number:	7382781
Patent Number:	8199636
Patent Number:	7565435
Patent Number:	7236582
Patent Number:	7471647
Patent Number:	8069475
Patent Number:	7756018
Patent Number:	9065918
Patent Number:	8085674
Patent Number:	7822142
Patent Number:	8451839
Patent Number:	7609707
Patent Number:	7487236
Patent Number:	7792025
Patent Number:	7586854
Patent Number:	7559006
Patent Number:	7660236
Patent Number:	8041806
Patent Number:	8325619
Patent Number:	8311017
Patent Number:	7903586
Patent Number:	7865576
Patent Number:	7881230
Patent Number:	7085264
Patent Number:	7454204
Patent Number:	9131415
Patent Number:	8300649

Case 6:20 ev 00903 ADA - Document 9-4 - Filed 11/25/20 - Page 7 of 54

Patent Number: Patent Number: Patent Number: Patent Number: Patent Number:	7843928 8130649 9258232 7940753 7852858
Patent Number: Patent Number:	9258232 7940753 7852858
Patent Number:	7940753 7852858
	7852858
Patent Number:	
ı	
Patent Number:	7948377
Patent Number:	8285253
Patent Number:	7903681
Patent Number:	9148834
Patent Number:	8250645
Patent Number:	8341740
Patent Number:	8955034
Patent Number:	8682976
Patent Number:	8954073
Patent Number:	9723504
Patent Number:	8634299
Patent Number:	8681201
Patent Number:	8930488
Patent Number:	9253093
Patent Number:	8274902
Patent Number:	8787409
Patent Number:	8560137
Patent Number:	8493856
Patent Number:	8964665
Patent Number:	9241032
Patent Number:	8244867
Patent Number:	8566468
Patent Number:	8340105
Patent Number:	8369827
Patent Number:	8954565
Patent Number:	8640180
Patent Number:	9306859
Patent Number:	9113346
Patent Number:	8626854
Patent Number:	9191864
Patent Number:	9219577
Patent Number:	8811591
Patent Number:	8867398

Case 6:20 ev-00903-ADA - Document 9-4 - Filed 11/25/20 - Page 8 of 54

Property Type	Number
Application Number:	13814828
Application Number:	14238602
Application Number:	14357314
Application Number:	13343357
Application Number:	13487506
Application Number:	14649768
Application Number:	13523521
Application Number:	14779443
Application Number:	14428096
Application Number:	13955404
Application Number:	14424722
Application Number:	13868348
Application Number:	13927180
Application Number:	14783109
Application Number:	14783107
Application Number:	15109194
Application Number:	15114509
Application Number:	11107957
Application Number:	12323864
Application Number:	13703776

CORRESPONDENCE DATA

Fax Number:

Correspondence will be sent to the e-mail address first; if that is unsuccessful, it will be sent using a fax number, if provided; if that is unsuccessful, it will be sent via US Mail.

Phone: 9493656722

Email: DOCKETING@BURDICKPATENTS.COM

Correspondent Name:BURDICK PATENTSAddress Line 1:2526 W. STATE STREETAddress Line 4:BOISE, IDAHO 83702

NAME OF SUBMITTER:	KRIS PANGAN	
SIGNATURE:	/Kris Pangan/	
DATE SIGNED:	01/18/2018	

Total Attachments: 45

source=Assignment - ALU to WSOU#page1.tif source=Assignment - ALU to WSOU#page2.tif source=Assignment - ALU to WSOU#page3.tif source=Assignment - ALU to WSOU#page4.tif source=Assignment - ALU to WSOU#page5.tif source=Assignment - ALU to WSOU#page6.tif

Case 6:20 ev 00903 ADA Document 9-4 Filed 11/25/20 Page 9 of 54
source=Assignment - ALU to WSOU#page7.tif
source=Assignment - ALU to WSOU#page8.tif
source=Assignment - ALU to WSOU#page9.tif
source=Assignment - ALU to WSOU#page10.tif
source=Assignment - ALU to WSOU#page11.tif
source=Assignment - ALU to WSOU#page12.tif
source=Assignment - ALU to WSOU#page13.tif
source=Assignment - ALU to WSOU#page14.tif
source=Assignment - ALU to WSOU#page15.tif
source=Assignment - ALU to WSOU#page16.tif
source=Assignment - ALU to WSOU#page17.tif
source=Assignment - ALU to WSOU#page18.tif
source=Assignment - ALU to WSOU#page19.tif
source=Assignment - ALU to WSOU#page20.tif
source=Assignment - ALU to WSOU#page21.tif
source=Assignment - ALU to WSOU#page22.tif
source=Assignment - ALU to WSOU#page23.tif
source=Assignment - ALU to WSOU#page24.tif
source=Assignment - ALU to WSOU#page25.tif
source=Assignment - ALU to WSOU#page26.tif
source=Assignment - ALU to WSOU#page27.tif
source=Assignment - ALU to WSOU#page28.tif
source=Assignment - ALU to WSOU#page29.tif
source=Assignment - ALU to WSOU#page30.tif
source=Assignment - ALU to WSOU#page31.tif
source=Assignment - ALU to WSOU#page32.tif
source=Assignment - ALU to WSOU#page33.tif
source=Assignment - ALU to WSOU#page34.tif
source=Assignment - ALU to WSOU#page35.tif
source=Assignment - ALU to WSOU#page36.tif
source=Assignment - ALU to WSOU#page37.tif
source=Assignment - ALU to WSOU#page38.tif
source=Assignment - ALU to WSOU#page39.tif
source=Assignment - ALU to WSOU#page40.tif
source=Assignment - ALU to WSOU#page41.tif
source=Assignment - ALU to WSOU#page42.tif
source=Assignment - ALU to WSOU#page43.tif
source=Assignment - ALU to WSOU#page44.tif
source=Assignment - ALU to WSOU#page45.tif

SCHEDULE G1: ASSIGNMENT OF PATENT RIGHTS

BY ALCATEL LUCENT

PATENT ASSIGNMENT

This **PATENT ASSIGNMENT**, including without limitation **Exhibit A** of this **Schedule G1**, ("**Assignment**") is made by:

- (1) **Alcatel Lucent**, a company validly organized and existing under the laws of France and having its principal address at 1 Route de Villejust, Centre de Villarceaux, 91620, Nozay, France, ("**Assignor**"); to
- (2) **WSOU Investments LLC** a company validly organized under the laws of Delaware, having its principal address at 11150 Santa Monica Boulevard, Suite 1400 Los Angeles, CA 90025, (the "Assignee"),

All references to the plural herein also mean the singular, and vice versa, unless the context otherwise requires.

WHEREAS, Assignor is the owner of certain patents and patent applications, as specified in Exhibit A hereto.

DEFINITIONS

"Assigned Patents" means (a) patent applications listed in Exhibit A of this Schedule G1; (b) all reissues, reexaminations, continuations, continuations-in-part, divisionals, renewals and extensions of such patents and patent applications (whether pending, issued, abandoned or filed prior to, on or after the Effective Date); (c) all patents and patent applications (i) to which any or all of the foregoing directly or indirectly claims priority to, or the benefit of, the filing date, or (ii) for which any or all of the foregoing directly or indirectly forms a basis for priority or otherwise provides the benefit of an earlier filing date; and (d) all foreign counterparts to any or all of the foregoing, and all utility models, certificates of invention, patent registrations and equivalent rights worldwide.

"Assignment Date" means December 22, 2017.

PATENT ASSIGNMENT

Assignor hereby assigns, transfers, and conveys unto Assignee, all of Assignor's right, title, and interest in and to each of the Assigned Patents.

The assignment, transfer, and conveyance to Assignee set forth above will become effective on the Assignment Date and is made subject to certain encumbrances and retained rights for the Assigned Patents in favor of Assignor and/or its assignees and licensees.

1

IN WITNESS WHEREOF, the Assignor has caused this Assignment to be signed by its duly authorized officers.

ASSIGNOR:

ALCATEL LUCENT

By: Stacking Ellon

Name: KATHARYN E. OLGON

Title: AUMORIZED SIGNATURY

Date: December 22, 2017

ASSIGNOR:

ALCATEL LUCENT

y: ____

Name: Kacime BERTHIER

Title: FR S. too Patenting Tanger

Date: December 22, 2017

ACKNOWLEDGED BY ASSIGNEE

ASSIGNEE:

WSOU INVESTMENTS LLC

By:

Name: STUALT CHANGE

Title: President

Date: Jan & 20/8

A JIGIUX

104472-JP-NP JP4071573 2002237985 JP 25-Jan-2008 104472-FR-EPA EP1286492 02360238.6 FR 2-Apr-2008	104472-CN-NP ZL02147210.6 CN 8-Apr-2009 104744-US-NP US7447767 10/647331 US 4-Nov-2008 104744-FR-EPA EP1394983 03292042.3 FR 10-Oct-2007 104744-DE-EPA EP1394983 03292042.3 DE 10-Oct-2007 104744-GB-EPA EP1394983 03292042.3 GB 10-Oct-2007 104930-JP-NP JP4418694 200452957 JP 4-Dec-2009 104930-CN-NP ZL200410006093.5 200410006093.5 CN 2-Sep-2009	ZL02147210.6 02147210.6 CN US7447767 10/647331 US A EP1394983 03292042.3 FR A EP1394983 03292042.3 DE A EP1394983 03292042.3 GB JP4418694 200452957 JP ZL200410006093.5 200410006093.5 CN EP1453279 04290472.2 FR	ZL02147210.6 O2147210.6 CN US7447767 10/647331 US EP1394983 03292042.3 FR EP1394983 03292042.3 DE EP1394983 03292042.3 GB JP4418694 200452957 JP ZL200410006093.5 200410006093.5 CN EP1453279 04290472.2 FR EP1453279 04290472.2 DE	ZL02147210.6 C2147210.6 CN US7447767 10/647331 US EP1394983 03292042.3 FR EP1394983 03292042.3 DE EP1394983 03292042.3 GB JP4418694 200452957 JP ZL200410006093.5 200410006093.5 CN EP1453279 04290472.2 FR EP1453279 04290472.2 DE EP1453279 04290472.2 IT	ZIJ02147210.6 O2147210.6 CN US7447767 10/647331 US A EP1394983 03292042.3 FR A EP1394983 03292042.3 GB A EP1394983 03292042.3 GB JP4418694 200452957 JP JP4418694 200410006093.5 CN ZIL200410006093.5 200410006093.5 CN EP1453279 04290472.2 FR EP1453279 04290472.2 DE EP1453279 04290472.2 GB
+					
19-Aug-2002 12-Aug-2002	12-Aug-2002 12-Aug-2002 19-Aug-2003 26-Aug-2003 19-Aug-2003 19-Aug-2003 19-Aug-2003 27-Feb-2004	12-Aug-2002 19-Aug-2002 26-Aug-2003 19-Aug-2003 19-Aug-2003 19-Aug-2003 27-Feb-2004 20-Feb-2004	12-Aug-2002 12-Aug-2002 19-Aug-2003 26-Aug-2003 19-Aug-2003 19-Aug-2003 19-Aug-2003 27-Feb-2004 27-Feb-2004 20-Feb-2004	12-Aug-2002 19-Aug-2002 26-Aug-2003 19-Aug-2003 19-Aug-2003 19-Aug-2003 27-Feb-2004 27-Feb-2004 20-Feb-2004 20-Feb-2004	12-Aug-2002 12-Aug-2002 19-Aug-2003 26-Aug-2003 19-Aug-2003 19-Aug-2003 27-Feb-2004 27-Feb-2004 20-Feb-2004 20-Feb-2004
INFRASTRUCTURE EMERGENCY AND BACKUP SERVICES OVER LAN INFRASTRUCTURE EMERGENCY AND BACKUP SERVICES OVER LAN INFRASTRUCTURE	STRUCTURE GENCY AND BACKUP SERVICES OVER L. SSTRUCTURE GENCY AND BACKUP SERVICES OVER L. SSTRUCTURE MATIC DESCRIPTOR FOR A FRAMEWORK MATIC DESCRIPTOR FOR A FRAMEWORK MATIC DESCRIPTOR FOR A FRAMEWORK MATIC DESCRIPTOR FOR A FRAMEWORK MATIC DESCRIPTOR FOR A FRAME	STRUCTURE GENCY AND BACKUP SERVICES OVER L. STRUCTURE GENCY AND BACKUP SERVICES OVER L. STRUCTURE STRUCTURE MATIC DESCRIPTOR FOR A FRAMEWORK MATIC DESCRIPTOR FOR A FRAMEWORK MATIC DESCRIPTOR FOR	STRUCTURE GENCY AND BACKUP SERVICES OVER L. STRUCTURE GENCY AND BACKUP SERVICES OVER L. STRUCTURE MATIC DESCRIPTOR FOR A FRAMEWORK MATIC DESCRIPTOR FOR NAME RESOLU S SERVER DDRESS SELECTION FOR NAME RESOLU S SERVER DDRESS SELECTION FOR NAME RESOLU S SERVER DDRESS SELECTION FOR NAME RESOLU S SERVER	STRUCTURE GENCY AND BACKUP SERVICES OVER L SSTRUCTURE GENCY AND BACKUP SERVICES OVER L SSTRUCTURE MATIC DESCRIPTOR FOR A FRAMEWORK MATIC DESCRIPTOR FOR NAME RESOLU SERVER DDRESS SELECTION FOR NAME RESOLU SERVER DDRESS SELECTION FOR NAME RESOLU SERVER DDRESS SELECTION FOR NAME RESOLU SERVER DDRESS SELECTION FOR NAME RESOLU SERVER DDRESS SELECTION FOR NAME RESOLU SERVER DDRESS SELECTION FOR NAME RESOLU SERVER	STRUCTURE SSTRUCTURE SITRUCTURE GENCY AND BACKUP SERVICES OVER L. STRUCTURE MATIC DESCRIPTOR FOR A FRAMEWORK (ACEMENT SERVER DDRESS SELECTION FOR NAME RESOLUTE (ACEMENT) SERVER
The state of the s	A EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 A ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 A US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 27-Feb-2004 A 200410006093.5 CN 2-Sep-2009 27-Feb-2004	K EPI286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	A EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 LUS7447767 10/647331 US 4-Nov-2008 26-Aug-2003 LEP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 LEP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004	A EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 LUS747210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 LUS7447767 10647331 US 4-Nov-2008 26-Aug-2003 LEP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP149894 200452957 JP 4-Dec-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004 B EP1453279
12-Aug-2002	ZL02147210.6 O2147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 27-Feb-2004 A EP1394983 200452957 IP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004	ZL02147210.6 O2147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 Z1.200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	ZL02147210.6 O2147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 Z1200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 27-Feb-2004 A 2D418694 200452957 JP 4-Dec-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 B EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004	ZL02147210.6 O2147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP148694 200452957 JP 4-Dec-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004
EP1286492 02360238.6 DE 2-Apr-2008 12-Aug-2002 EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002	US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 27-Feb-2004 D 1P4418694 200452957 JP 4-Dec-2009 27-Feb-2004 Z 21200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004	US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 EP1453279 200410006093.5 JP 4-Dec-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 Z1200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP1394983 200452957 JP 4-Dec-2009 27-Feb-2004 A ZL200410006093.5 CN 2-Sep-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 B EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004	US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP149394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP1453279 200410006093.5 CN 2-Sep-2009 27-Feb-2004 A EP1453279 04290472.2 BE 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004
A EP1286492 02360238.6 DE 2-Apr-2008 12-Aug-2002 A EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002	A EPI394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EPI394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EPI394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A IP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004	EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	N EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP14418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 B EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004	A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A EP1394983 200452957 JP 4-Dec-2009 27-Feb-2004 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 A EP1453279 04290472.2 JE 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004
A EP1286492 02360238.6 DE 2-Apr-2008 12-Aug-2002 A EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 C ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003	A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004	EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 IP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZI_200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A IP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004	A EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 A IP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 IP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 IP40418694 200452957 CN 2-Sep-2009 27-Feb-2004 IP40418694 200410006093.5 CN 2-Sep-2009 27-Feb-2004 IP40418694 200410006093.5 CN 2-Sep-2009 27-Feb-2004 IP40418694 200420472.2 FR 6-Jun-2007 20-Feb-2004 IP40418694 200420472.2 DE 6-Jun-2007 20-Feb-2004 IP40418694 200420472.2 GB 6-Jun-2007 20-Feb-2004 IP40418694 200420472.2 GB 6-Jun-2007 20-Feb-2004
EP1286492 02360238.6 DE 2-Apr-2008 12-Aug-2002 EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003	A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004	LEP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZI.200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	EPI394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EPI453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EPI453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 LEP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004	A EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003 JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 B EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 B EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004 B EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004
EP1286492 02360238.6 DE 2-Apr-2008 12-Aug-2002 LEP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003	JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 CN 2-Sep-2009 27-Feb-2004	JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 L EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004	JP4418694 200452957 JP 4-Dec-2009 27-Feb-2004 ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 M EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 M EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 M EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004 M EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004
EP1286492 02360238.6 DE 2-Apr-2008 12-Aug-2002 EP1286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 EP1394983 03292042.3 GB 10-Oct-2007 19-Aug-2003	ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004	ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004	ZL200410006093.5 200410006093.5 CN 2-Sep-2009 27-Feb-2004 A EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004
PA EPI286492 02360238.6 DE 2-Apr-2008 12-Aug-2002 PA EPI286492 02360238.6 GB 2-Apr-2008 12-Aug-2002 P ZL02147210.6 02147210.6 CN 8-Apr-2009 19-Aug-2002 P US7447767 10/647331 US 4-Nov-2008 26-Aug-2003 A EP1394983 03292042.3 FR 10-Oct-2007 19-Aug-2003 PA EP1394983 03292042.3 DE 10-Oct-2007 19-Aug-2003 PA EP1394983 03292042.3 GB 27-Feb-2004		EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004	EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004	EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 II 6-Jun-2007 20-Feb-2004	N EP1453279 04290472.2 FR 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 DE 6-Jun-2007 20-Feb-2004 EP1453279 04290472.2 IT 6-Jun-2007 20-Feb-2004 A EP1453279 04290472.2 GB 6-Jun-2007 20-Feb-2004

4-Mar-2009 22-Sep-2006 MULTICARRIER BROADCASTING TRANSMISSION 4-Mar-2009 22-Sep-2006 MULTICARRIER BROADCASTING TRANSMISSION
4-Mar-2009 22-Sep-2006 MULTICARRIER BROADCASTING TRANSMISSION
26-Jul-2013 22-Sep-2006 MULTICARRIER BROADCASTING TRANSMISSION
22-Sep-2006 MULTICARRIER BROADCASTING TRANSMISSION
9-Nov-2016 5-Jun-2006
9-Nov-2016 5-Jun-2006
9-Nov-2016 5-Jun-2006
17-Nov-2010 7-Jun-2006
9-Jun-2009 6-Jun-2006
10-Aug-2007 7-Jun-2005
11-Dec-2006
11-Dec-2006
11-Dec-2006
8-Dec-2006
11-Dec-2006
12-Dec-2005
29-Sep-2005
29-Sep-2005
29-Sep-2005
24-Oct-2005
12-Oct-2005
22-Nov-2004
22-Nov-2004
22-Nov-2004
22-Nov-2004
Application

27-Mar-2003 VoIP Qos dejittering adaption mechanism 27-Mar-2002 Fast Restoration Mechanism and Determining of Minimum Restoration Capacity 25-Feb-2004 RAN architecture							
	5 25-Feb-2004	14-Nov-2006	$_{ m US}$	10/785226	US7136650	113456-US-NP	113456
2003 VoIP Qos dejittering adaption mechanism	5 27-Mar-2002	7-Nov-2006	US	10/106502	US7133359	113261-US-NP	113261
**-		15-Feb-2011	US	10/397168	US7889653	113173-US-NP	113173
28-Aug-2002 Four level soft-decision circuit		9-Nov-2005	CN	02142293.1	ZL02142293.1	113121-CN-NP	113121
10-Sep-2001 Four level soft-decision circuit		31-Oct-2007	GB	01440292.9	EP1292078	113121-GB-EPA	113121
10-Sep-2001 Four level soft-decision circuit		31-Oct-2007	DE	01440292.9	EP1292078	113121-DE-EPA	113121
10-Sep-2001 Four level soft-decision circuit		31-Oct-2007	FR	01440292.9	EP1292078	113121-FR-EPA	113121
31-Jul-2002 Four level soft-decision circuit		16-Dec-2008	US	10/207862	US7466765	113121-US-NP	113121
30-Jun-2000 Voice Application Generator for Distributed Speech Recognition		6-Jan-2010	GB	00440198.0	EP1168737	111896-GB-EPA	111896
30-Jun-2000 Voice Application Generator for Distributed Speech Recognition		6-Jan-2010	DE	00440198.0	EP1168737	111896-DE-EPA	111896
30-Jun-2000 Voice Application Generator for Distributed Speech Recognition		6-Jan-2010	FR	00440198.0	EP1168737	111896-FR-EPA	111896
7-May-2001 Voice Application Generator for Distributed Speech Recognition		4-May-2010	US	10/069583	US7711567	111896-US-PCT	111896
22-Mar-2001 Fast Layer 2 Forwarding with PPP		29-Sep-2004	FR	01440082.4	EP1246407	111879-FR-EPA	111879
22-Mar-2001 Fast Layer 2 Forwarding with PPP		29-Sep-2004	DE	01440082.4	EP1246407	111879-DE-EPA	111879
22-Mar-2001 Fast Layer 2 Forwarding with PPP		29-Sep-2004	GB	01440082.4	EP1246407	111879-GB-EPA	111879
28-Feb-2002 Fast Layer 2 Forwarding with PPP		10-Jun-2008	US	10/084217	US7385979	111879-US-NP	111879
17-Aug-2001 VoIP Access		14-Dec-2005	FR	01440266.3	EP1185032	111798-FR-EPA	111798
2001 VoIP Access		14-Dec-2005	DE	01440266.3	EP1185032	111798-DE-EPA	111798
17-Aug-2001 VoIP Access		14-Dec-2005	TI	01440266.3	EP1185032	111798-IT-EPA	111798
17-Aug-2001 VoIP Access		14-Dec-2005	GB	01440266.3	EP1185032	111798-GB-EPA	862111
4-Sep-2001 VoIP Access		19-Dec-2006	SU	09/944174	US7151743	111798-US-NP	862111
22-Mar-2001 Noise Suppression in Time Space		16-Nov-2005	FR	01440083.2	EP1143416	111347-FR-EPA	111347
22-Mar-2001 Noise Suppression in Time Space		16-Nov-2005	DE	01440083.2	EP1143416	111347-DE-EPA	111347
22-Mar-2001 Noise Suppression in Time Space	2	16-Nov-2005	GB	01440083.2	EP1143416	111347-GB-EPA	111347
4-Apr-2001 Noise Suppression in Time Space		5-Oct-2004	US	09/825335	US6801889	111347-US-NP	111347
6-Apr-2001 Noise Suppression in Time Space		26-Oct-2005	CN	01116301.1	ZL01116301.1	111347-CN-NP	111347
27-Mar-2006 REMOTE CONTROL OF WIRELESS ACCESS POINT		11-Mar-2009	GB	06300286.9	EP1841169	106189-GB-EPA	106189
27-Mar-2006 REMOTE CONTROL OF WIRELESS ACCESS POINT		11-Mar-2009	DE	06300286.9	EP1841169	106189-DE-EPA	106189
27-Mar-2006 REMOTE CONTROL OF WIRELESS ACCESS POINT		11-Mar-2009	FR	06300286.9	EP1841169	106189-FR-EPA	106189
22-Dec-2006 USER PROFILE SHARING MANAGER		22-Apr-2011	FR	0655885	FR2910759	106101-FR-NP	101001
Pate Tide	Application Date	Grant Date	Country	Application Number	Patent Number	Case Reference	Family

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Title
113456	113456-GB-EPA	EP1458208	03290580.4	GB	4-May-2005	10-Mar-2003	Network element addressing and message routing in an evolved RAN architecture
113456	113456-IT-EPA	EP1458208	03290580.4	II	4-May-2005	10-Mar-2003	
113456	113456-DE-EPA	EP1458208	03290580.4	DE	4-May-2005	10-Mar-2003	
113456	113456-FR-EPA	EP1458208	03290580.4	FR	4-May-2005	10-Mar-2003	
113456	113456-JP-NP	JP3847755	200445579	JP	1-Sep-2006	23-Feb-2004	
114023	114023-US-NP	US7500173	10/920435	US	3-Mar-2009	18-Aug-2004	18-Aug-2004 Decoding of convolutional codes with reduced complexity
114023	114023-CN-NP	ZL200410074130.6	200410074130.6	CN	18-Jun-2008	31-Aug-2004	31-Aug-2004 Decoding of convolutional codes with reduced complexity
114202	114202-US-NP	US7756521	10/945943	US	13-Jul-2010	22-Sep-2004	22-Sep-2004 OFDM Link Adaptation for optimum cell resource allocation
114202	114202-JP-NP	JP4754200	2004294527	JP	3-Jun-2011	7-Oct-2004	7-Oct-2004 OFDM Link Adaptation for optimum cell resource allocation
114202	114202-CN-NP	ZL200410083762.9	200410083762.9	CN	16-Арг-2008	19-Oct-2004	19-Oct-2004 OFDM Link Adaptation for optimum cell resource allocation
114202	114202-FR-EPA	EP1526674	03292629.7	FR	1-Aug-2007	21-Oct-2003	21-Oct-2003 OFDM Link Adaptation for optimum cell resource allocation
114202	114202-DE-EPA	EP1526674	03292629.7	DE	1-Aug-2007	21-Oct-2003	21-Oct-2003 OFDM Link Adaptation for optimum cell resource allocation
114202	114202-GB-EPA	EP1526674	03292629.7	GB	1-Aug-2007	21-Oct-2003	21-Oct-2003 OFDM Link Adaptation for optimum cell resource allocation
114374	114374-CN-NP	ZL200510087897.7	200510087897.7	CN	12-Aug-2009	11-May-2005	11-May-2005 Secure Internet Resource Access
114374	114374-RU-PCT	RU2387089	2005141487	RU	20-Apr-2010	4-May-2005	4-May-2005 Secure Internet Resource Access
114374	114374-FR-EPA	EP1596553	04291205.5	FR	27-Jul-2016	11-May-2004	11-May-2004 Secure Internet Resource Access
114374	114374-DE-EPA	EP1596553	04291205.5	DE	27-Jul-2016	11-May-2004	11-May-2004 Secure Internet Resource Access
114374	114374-GB-EPA	EP1596553	04291205.5	GB	27-Jul-2016	11-May-2004	11-May-2004 Secure Internet Resource Access
114530	114530-JP-NP	JP4901202	2005356001	JP	13-Jan-2012	9-Dec-2005	9-Dec-2005 Provision for External Antenna Diversity at Portable Devices
114530	114530-FR-EPA	EP1672817	04293039.6	FR	17-Sep-2008	17-Dec-2004	17-Dec-2004 Provision for External Antenna Diversity at Portable Devices
114530	114530-DE-EPA	EP1672817	04293039.6	DE	17-Sep-2008	17-Dec-2004	17-Dec-2004 Provision for External Antenna Diversity at Portable Devices
114530	114530-GB-EPA	EP1672817	04293039.6	GB	17-Sep-2008	17-Dec-2004	17-Dec-2004 Provision for External Antenna Diversity at Portable Devices
114631	114631-US-NP	US8326284	11/859977	US	4-Dec-2012	24-Sep-2007	DISCONTINUOUS RADIO COVERAGE TO OPTIMIZE INTRA AND INTER-FREQUENCY HANDOVER
114631	114631-IN-PCT		941/CHENP/2009	IN		4-Sep-2007	
114631	114631-KR-PCT	KR10-1166036	10-2009-7007235	KR	10-Jul-2012	4-Sep-2007	
114631	114631-FR-EPA	EP1912460	06291586.3	FR	24-Aug-2011	9-Oct-2006	
114631	114631-DE-EPA	EP1912460	06291586.3	DE	24-Aug-2011	9-Oct-2006	
114631	114631-GB-EPA	EP1912460	06291586.3	GB	24-Aug-2011	9-Oct-2006	
114631	114631-CN-NP	ZL200710162726.5	200710162726.5	CN	20-Jul-2011	8-Oct-2007	
114660	114660-US-NP	US7903971	11/390313	$_{ m US}$	8-Mar-2011	28-Mar-2006	28-Mar-2006 Multimode-Signaling on passive optical networks

Page 4 of 43

×
3
=
o
ᇽ
٦.
_

120442-FR-EPA EP1168718 00440195.6	114660 114660 114660 114660 114660 114660 114804 114804 114804 114804 114804 114804 114804 114804 114804 114804 114804 114804 114804 114804 1148035 115035 115035 115035 115036 115036 115036	114660-IN-NP 114660-ER-EPA 114660-DE-EPA 114660-DE-EPA 114660-CN-DIV 114660-CN-DIV 114660-LR-PCT 114804-IP-NP 114804-IP-NP 114804-EPA 114804-CN-NP 114804-B-EPA 114804-B-EPA 114804-GB-EPA 115035-US-NP 115035-DE-EPA 115035-DE-EPA 115035-DE-EPT 115036-DE-EPT	MX263121 EP1710936 EP1710936 EP1710936 EP1710936 EP1710936 KR10-1186427 JP4801475 US7899328 JP4794394 Z1.200610151485.X EP1763165 EP1763165 EP1763165 EP1763165 Z1.200610066904.X EP1708441 EP1708441 EP1708441 US7779155 Z1.200480040343.5 EP1704491 EP1704491 EP1704491 EP1704491 EP1704491 EP1706699 EP1168718	3113/DEL/2005 2005013462 200610066562.1 05290737.5 05290737.5 05290737.5 201510125728.1 1020077025578 200610151485.X 05291891.9 05291891.9 05291891.9 05291891.9 11/094264 200610066904.X 06290365.3 06290365.3 10/585447 200480040343.5 04770452.3 04770452.3 009/963517 00440195.6	GB G		15-Dec-2008 3-Sep-2008 3-Sep-2008 3-Sep-2008 3-Sep-2012 20-Sep-2011 1-Mar-2011 5-Aug-2011 19-May-2010 9-Jan-2008 9-Jan-2008 9-Jan-2008 9-Jan-2008 18-Jun-2009 18-Jun-2009 18-Jun-2009 18-Jun-2009 18-Jun-2009 18-Jun-2009 18-Jun-2009 22-Jul-2009 22-Jul-2009 23-Dec-2011 28-Dec-2011 12-Sep-2006 23-Mar-2005
EP1710936 05290737.5 FR EP1710936 05290737.5 DE EP1710936 05290737.5 DE EP1710936 05290737.5 GB EP1710936 201510125728.1 CN KR10-1186427 1020077025578 KR US7899328 111519150 US JP4801475 200676020 JP US7899328 111519150 US JP4794394 2006229025 JP ZL200610151485.X 200610151485.X CN EP1763165 05291891.9 FR EP1763165 05291891.9 DE EP1763165 05291891.9 DE EP1763165 05291891.9 GB US7545744 11/094264 US JUS7545744 11/094264 US JUS7545744 11/094264 US JUS7545744 11/094264 US JUS7545744 106290365.3 FR JUS70648040343.5 200480040343.5 CN JUS7106699		114660-MX-NP 114660-CN-NP	MX263121	2005013462 200610066562.1	CN MX	15-Dec-2008	9-Dec-2005 Multimode-Signaling on passive optical networks 3-Apr-2006 Multimode-Signaling on passive optical networks
EP1710936 05290737.5 PK EP1710936 05290737.5 DE EP1710936 05290737.5 GB US7899328 200676020 JP US7899328 11/519150 US JP4794394 2006229025 JP ZL200610151485.X 200610151485.X CN EP1763165 05291891.9 DE EP1763165 05291891.9 DE EP1763165 05291891.9 DE EP1763441 06290365.3 FR EP1708441 06290365.3 DE EP1708441 06290365.3 DE EP1708491 04770452.3 DE EP1704491 04770452.3 DE EP1704491 04770452.3 DE EP1704491 04770452.3 DE EP1704491 04770452.3 DE EP168718 00440195.6 GB EP1168718 00440195.6 FR	1146	60-CN-NP		200610066562.1	CN CN		3-Apr-2006 Multimode-Signaling on passive optical networks Multimode-Signaling on passive optical networks
KR10-1186427 201510125728.1 CN KR10-1186427 1020077025578 KR JP4801475 200676020 JP US7899328 11/519150 US JP494394 2006229025 JP ZL200610151485.X 200610151485.X CN EP1763165 05291891.9 FR LEP1763165 05291891.9 DE LEP1763165 05291891.9 DE LEP1763165 05291891.9 DE LEP1763165 05291891.9 DE LEP1708441 06290365.3 FR LEP1708441 06290365.3 FR LEP1708441 06290365.3 DE LEP1708491 04770452.3 DE LEP1704491 04770452.3 DE LEP1704491 04770452.3 DE US7106699 09963517 US LEP168718 00440195.6 GB EP1168718 00440195.6 DE		114660-DE-EPA	EP1710936	05290737.5	DE	3-Sep-2008	
KR10-1186427 201510125728.1 CN KR10-1186427 1020077025578 KR JP4801475 200676020 JP US7899328 111/519150 US JP4794394 2006229025 JP ZL200610151485.X 200610151485.X CN EP1763165 05291891.9 JP LEP1763165 05291891.9 JP LEP1708441 06290365.3 JP LEP1704491 04770452.3 JP EP1168718 00440195.6 JP EP1168718 00440195.6 JP EP1168718	1 1	114660-GB-EPA	EP1710936	05290737.5	GB	3-Sep-2008	
KR10-1186427 1020077025578 KR JP4801475 200676020 JP US7899328 11/519150 US JP4794394 2006229025 JP Z1200610151485.X 200610151485.X CN EP1763165 05291891.9 FR EP1763165 05291891.9 DE US7745744 11/094264 US Z1200610066904.X 200610066904.X CN EP1708441 06290365.3 FR LEP1708441 06290365.3 DE US7779155 10/585447 US Z1200480040343.5 200480040343.5 CN LEP1704491 04770452.3 DE US7106699 09/963517 US EP1168718 00440195.6 GB EP1168718 00440195.6 DE EP1168718 <td></td> <td>114660-CN-DIV</td> <td></td> <td>201510125728.1</td> <td>CN</td> <td></td> <td></td>		114660-CN-DIV		201510125728.1	CN		
JP4801475 200676020 JP		114660-KR-PCT	KR10-1186427	1020077025578	KR	20-Sep-2012	
US7899328 11/519150 US JP4794394 2006229025 JP ZL200610151485.X 200610151485.X CN EP1763165 05291891.9 FR EP1763165 05291891.9 DE EP1763165 05291891.9 DE LEP1763165 05291891.9 DE LEP1763165 05291891.9 DE LEP1708441 11/094264 US ZL200610066904.X 200610066904.X CN EP1708441 06290365.3 FR LEP1708441 06290365.3 DE US7779155 10/585447 US LEP1704491 04770452.3 DE EP1704491 04770452.3 DE US7106699 09/963517 US EP1168718 00440195.6 GB EP1168718 00440195.6 DE EP1168718 00440195.6 FR	ı	114660-JP-NP	JP4801475	200676020	JP	12-Aug-2011	ı
JP4794394 2006229025 JP		114804-US-NP	US7899328	11/519150	US	1-Mar-2011	
Z1.200610151485.X 200610151485.X CN EP1763165 05291891.9 FR EP1763165 05291891.9 DE EP1763165 05291891.9 GB LUS7545744 11/094264 US Z1.200610066904.X 200610066904.X CN EP1708441 06290365.3 FR EP1708441 06290365.3 DE EP1708441 06290365.3 DE EP1708441 06290365.3 DE EP1704491 04770452.3 GB EP1704491 04770452.3 FR EP1704491 04770452.3 DE EP1168718 00440195.6 GB EP1168718 00440195.6 DE EP1168718 00440195.6 FR		114804-JP-NP	JP4794394	2006229025	JP	5-Aug-2011	
EP1763165 05291891.9 FR EP1763165 05291891.9 DE EP1763165 05291891.9 DE LEP1763165 05291891.9 GB US7545744 11/094264 US ZL200610066904.X 200610066904.X CN EP1708441 06290365.3 FR LEP1708441 06290365.3 DE LEP1708441 06290365.3 DE LEP1708441 06290365.3 GB US7779155 10/585447 US ZL200480040343.5 200480040343.5 CN EP1704491 04770452.3 FR EP1704491 04770452.3 DE US7106699 09/963517 US EP1168718 00440195.6 GB EP1168718 00440195.6 DE		114804-CN-NP	ZL200610151485.X	200610151485.X	CN	19-May-2010	
EP1763165 05291891.9 DE EP1763165 05291891.9 GB US7545744 11/094264 US Z1.200610066904.X 200610066904.X CN EP1708441 06290365.3 FR LEP1708441 06290365.3 DE LEP1708441 06290365.3 GB US7779155 10/585447 US Z1.200480040343.5 200480040343.5 CN EP1704491 04770452.3 FR EP1704491 04770452.3 DE US7106699 09/963517 US EP1168718 00440195.6 GB EP1168718 00440195.6 DE EP1168718 00440195.6 FR		114804-FR-EPA	EP1763165	05291891.9	FR	9-Jan-2008	
EP1763165 05291891.9 GB US7545744 11/094264 US Z1200610066904.X 200610066904.X CN EP1708441 06290365.3 FR EP1708441 06290365.3 DE US7779155 10/585447 US Z1200480040343.5 200480040343.5 CN EP1704491 04770452.3 FR EP1704491 04770452.3 DE EP1704491 04770452.3 GB US7106699 09/963517 US EP1168718 00440195.6 GB EP1168718 00440195.6 DE EP1168718 00440195.6 FR		114804-DE-EPA	EP1763165	05291891.9	DE	9-Jan-2008	
115035-US-NP	04	114804-GB-EPA	EP1763165	05291891.9	GB	9-Jan-2008	13-Sep-2005 TC-frame arrangement for multi-level signaling PONs
115035-CN-NP Z1.200610066904.X CN 115035-FR-EPA EP1708441 06290365.3 FR 115035-DE-EPA EP1708441 06290365.3 DE 115035-DE-EPA EP1708441 06290365.3 DE 115035-GB-EPA EP1708441 06290365.3 GB I15036-CN-PCT US7779155 10/585447 US I15036-CN-PCT Z1.200480040343.5 CN I15036-FR-EPT EP1704491 04770452.3 FR I15036-DE-EPT EP1704491 04770452.3 DE I15036-GB-EPT EP1704491 04770452.3 GB I15036-GB-EPT EP1704491 04770452.3 GB I120357-US-NP US7106699 099963517 US I120442-GB-EPA EP1168718 000440195.6 GB I120442-DE-EPA EP1168718 000440195.6 DE I120442-FR-EPA EP1168718 000440195.6 ER I120442-FR-EPA EP1168718 I120442-FR-EPA EP1168718 I120442	035	115035-US-NP	US7545744	11/094264	US	9-Jun-2009	31-May-2005
I15035-FR-EPA EP1708441 06290365.3 FR I15035-DE-EPA EP1708441 06290365.3 DE I15035-GB-EPA EP1708441 06290365.3 GB I15036-US-PCT US7779155 10585447 US I15036-CN-PCT Z1.200480040343.5 200480040343.5 CN I15036-FR-EPT EP1704491 04770452.3 FR I15036-DE-EPT EP1704491 04770452.3 DE I15036-CB-EPT EP1704491 04770452.3 GB I120357-US-NP US7106699 09/963517 US I20442-GB-EPA EP1168718 00440195.6 GB I20442-DE-EPA EP1168718 00440195.6 DE I20442-FR-EPA EP1168718 00440195.6 FR	035	115035-CN-NP	ZL200610066904.X	200610066904.X	CN	22-Jul-2009	
I15035-DE-EPA EP1708441 06290365.3 DE I15035-GB-EPA EP1708441 06290365.3 GB I15036-US-PCT US7779155 10/585447 US I15036-CN-PCT Z1.200480040343.5 200480040343.5 CN I15036-FR-EPT EP1704491 04770452.3 FR I15036-DE-EPT EP1704491 04770452.3 DE I15036-GB-EPT EP1704491 04770452.3 GB I20357-US-NP US7106699 09/963517 US I20442-GB-EPA EP1168718 00440195.6 GB I20442-DE-EPA EP1168718 00440195.6 DE I20442-FR-EPA EP1168718 00440195.6 FR)35	115035-FR-EPA	EP1708441	06290365.3	FR	18-Jun-2008	
115035-GB-EPA EP1708441 06290365.3 GB 115036-US-PCT US7779155 10/585447 US 115036-CN-PCT Z1.200480040343.5 200480040343.5 CN 115036-FR-EPT EP1704491 04770452.3 FR 115036-DE-EPT EP1704491 04770452.3 DE 115036-GB-EPT EP1704491 04770452.3 GB 120357-US-NP US7106699 09/963517 US 120442-GB-EPA EP1168718 00440195.6 GB 120442-DE-EPA EP1168718 00440195.6 DE 120442-FR-EPA EP1168718 00440195.6 FR)35	115035-DE-EPA	EP1708441	06290365.3	DE	18-Jun-2008	
115036-US-PCT US7779155 10/585447 US 115036-CN-PCT Z1.200480040343.5 200480040343.5 CN 115036-ER-EPT EP1704491 04770452.3 FR 115036-GB-EPT EP1704491 04770452.3 GB 115035-US-NP US7106699 09/963517 US 120442-GB-EPA EP1168718 00440195.6 GB 120442-DE-EPA EP1168718 00440195.6 DE 120442-FR-EPA EP1168718 00440195.6 FR)35	115035-GB-EPA	EP1708441	06290365.3	GB	18-Jun-2008	
115036-CN-PCT ZL200480040343.5 200480040343.5 CN 115036-FR-EPT EP1704491 04770452.3 FR 3 115036-GB-EPT EP1704491 04770452.3 DE 3 115035-US-NP US7106699 09/963517 US 120442-GB-EPA EP1168718 00440195.6 GB 3 120442-DE-EPA EP1168718 00440195.6 DE 3 120442-FR-EPA EP1168718 00440195.6 FR 3	6	115036-US-PCT	US7779155	10/585447	US	17-Aug-2010	
EP1704491 04770452.3 FR EP1704491 04770452.3 DE EP1704491 04770452.3 GB US7106699 09/963517 US EP1168718 00440195.6 GB EP1168718 00440195.6 DE EP1168718 00440195.6 FR		115036-CN-PCT	ZL200480040343.5	200480040343.5	CN	8-Apr-2009	_
115036-DE-EPT EP1704491 04770452.3 DE 3 115036-GB-EPT EP1704491 04770452.3 GB 3 120357-US-NP US7106699 09/963517 US 3 120442-GB-EPA EP1168718 00440195.6 GB 3 120442-DE-EPA EP1168718 00440195.6 DE 3 120442-FR-EPA EP1168718 00440195.6 FR 3		115036-FR-EPT	EP1704491	04770452.3	FR	28-Dec-2011	
EP1704491 04770452.3 GB 3 US7106699 09/963517 US 5 EP1168718 00440195.6 GB 3 EP1168718 00440195.6 DE 3 EP1168718 00440195.6 FR 3		115036-DE-EPT	EP1704491	04770452.3	DE	28-Dec-2011	
120357-US-NP		115036-GB-EPT	EP1704491	04770452.3	GB	28-Dec-2011	
120442-GB-EPA EP1168718 00440195.6 GB 120442-DE-EPA EP1168718 00440195.6 DE 120442-FR-EPA EP1168718 00440195.6 FR	357	120357-US-NP	US7106699	09/963517	US	12-Sep-2006	
120442-DE-EPA EP1168718 00440195.6 DE 120442-FR-EPA EP1168718 00440195.6 FR)442	120442-GB-EPA	EP1168718	00440195.6	GВ	23-Mar-2005	
120442-FR-EPA EP1168718 00440195.6 FR	120442	120442-DE-EPA	EP1168718	00440195.6	DE	23-Mar-2005	
	120442	120442-FR-EPA	EP1168718	00440195.6	FR	23-Mar-2005	

Page 6 of 43

Family	Case Reference	Patent Number	Application Number	Country		Application Date	Title ACCESS NODES WITH TRANSPORT LAYER
121125	121125-US-NP 121125-FR-EPA	US8904043 EP1768336	11/524299 05291969.3	US FR	2-Dec-2014 18-Nov-2009	21-Sep-2006 22-Sep-2005	ACCESS NODES WITH IKANSPORT LAYER RITERACTION FUNCTIONALITY. ACCESS NODES WITH TRANSPORT LAYER
121125	121125-DE-EPA	EP1768336	05291969.3	DE	18-Nov-2009	22-Sep-2005	ACCESS NODES WITH TRANSPORT LAYER INTERACTION FUNCTIONALITY.
121125	121125-GB-EPA	EP1768336	05291969.3	GB	18-Nov-2009	22-Sep-2005	ACCESS NODES WITH TRANSPORT LAYER INTERACTION FUNCTIONALITY.
121255	121255-US-NP	US8689246	11/845992	US	1-Apr-2014	28-Aug-2007	NETWORK ELEMENT TO ENABLE GLOBAL IPTV WITH ROAMING CAPABILITIES
121255	121255-KR-PCT	KR101291526	10-2009-7004246	KR	25-Jul-2013	20-Aug-2007	NETWORK ELEMENT TO ENABLE GLOBAL IPTV WITH ROAMING CAPABILITIES
121255	121255-FR-EPA	EP1895777	06291400.7	FR	14-Jan-2009	1-Sep-2006	
121255	121255-DE-EPA	EP1895777	06291400.7	DE	14-Jan-2009	1-Sep-2006	NETWORK ELEMENT TO ENABLE GLOBAL IPTV WITH ROAMING CAPABILITIES
121255	121255-GB-EPA	EP1895777	06291400.7	GB	14-Jan-2009	1-Sep-2006	NETWORK ELEMENT TO ENABLE GLOBAL IPTV WITH ROAMING CAPABILITIES
121255	121255-CN-NP	ZL200710147876.9	200710147876.9	CN	4-Jul-2012	31-Aug-2007	
121298	121298-FR-EPA	EP1865757	06290932.0	FR	2-Mar-2011	6-Jun-2006	REDUCED CROSSTALK IN PRINTED CIRCUIT BOARDS BY TWISTING TRACKS.
121298	121298-DE-EPA	EP1865757	06290932.0	DE	2-Mar-2011	6-Jun-2006	REDUCED CROSSTALK IN PRINTED CIRCUIT BOARDS BY TWISTING TRACKS.
121298	121298-GB-EPA	EP1865757	06290932.0	GB	2-Mar-2011	6-Jun-2006	REDUCED CROSSTALK IN PRINTED CIRCUIT BOARDS BY TWISTING TRACKS.
131237	131237-US-NP	85921LSN	622551	US	24-Oct-2006	21-Jul-2003	BLOCK CODE WITH VERY LONG BLOCKLENGTH AND LARGE ERROR CORRECTING CAPABILITY
131237	131237-CN-NP	ZL03125599.X	03125599.X	CN	25-Jun-2008	19-Sep-2003	BLOCK CODE WITH VERY LONG BLOCKLENGTH AND LARGE ERROR CORRECTING CAPABILITY
131253	131253-US-NP	US7003229	689595	US	21-Feb-2006	22-Oct-2003	OPTIMIZATION CRITERIUM FOR CWDM SYSTEM - HOW TO IMPLEMENT THE FILTER TAP ORDER OF THE PASSIVE OPTICS DEVICES
131253	131253-GB-EPA	EP1463223	03290789.1	GB	7-Sep-2005	28-Mar-2003	OPTIMIZATION CRITERIUM FOR CWDM SYSTEM - HOW TO IMPLEMENT THE FILTER TAP ORDER OF THE PASSIVE OPTICS DEVICES
131253	131253-DE-EPA	EP1463223	03290789.1	DE	7-Sep-2005	28-Mar-2003	OPTIMIZATION CRITERIUM FOR CWDM SYSTEM - HOW 28-Mar-2003 TO IMPLEMENT THE FILTER TAP ORDER OF THE PASSIVE OPTICS DEVICES
131253	131253-FR-EPA	EP1463223	03290789.1	FR	7-Sep-2005	28-Mar-2003	OPTIMIZATION CRITERIUM FOR CWDM SYSTEM - HOW TO IMPLEMENT THE FILTER TAP ORDER OF THE PASSIVE OPTICS DEVICES
131264	131264-US-NP	US7525905	10/959397	US	28-Apr-2009	7-Oct-2004	ENHANCED EQUIPMENT PROTECTION SWITCH (EPS) FOR CUSTOMER'S DEVICE DUAL-HOMING

×
⊐
ᇹ
☱
Ξ
ℷ

Family 131264 131264	Case Reference 131264-CN-NP 131264-GB-EPA	Patent Number ZL200410091728.6 EP1542410	Application Number 200410091728 03293118.0	CN CN GB	Grant Date 2-Aug-2007 7-Jun-2006	Application Date 25-Nov-2004 11-Dec-2003	ENHANCED EQUIPMENT PROTECTION SWITCH (EPS) ENHANCED EQUIPMENT PROTECTION SWITCH (EPS) FOR CUSTOMER'S DEVICE DUAL-HOMING FOR CUSTOMER'S DEVICE DUAL-HOMING FOR CUSTOMER'S DEVICE DUAL-HOMING
131264 131264	131264-GB-EPA 131264-DE-EPA	EP1542410 EP1542410	03293118.0 03293118.0	GB DE	7-Jun-2006 7-Jun-2006		11-Dec-2003 ENHANCED EQUIPMENT PROTECTION SWITCH (EPS) 11-Dec-2003 ENHANCED EQUIPMENT PROTECTION SWITCH (EPS) 11-Dec-2003 ENHANCED EQUIPMENT PROTECTION SWITCH (EPS)
131264	131264-FR-EPA	EP1542410	03293118.0	Ą	7-Jun-2006	٠,	11-Dec-2003 ENHANCED EQUIPMENT PROTECTION SWITCH (EPS) FOR CUSTOMER'S DEVICE DUAL-HOMING
131328	131328-CN-NP	ZL200710139770.4	200710139770.4	CN	12-Dec-2012	12	31-Jul-2007
131328	131328-US-NP	US8107474	11/831500	US	31-Jan-2012	2	31-Jul-2007
131328	131328-FR-EPA	EP1885086	06291247.2	FR	26-Jan-2011	_	1 1-Aug-2006 Method and network node for monitoring traffic in a private VLAN
131328	131328-DE-EPA	EP1885086	06291247.2	DE	26-Jan-2011	=	1-Aug-2006
131328	131328-GB-EPA	EP1885086	06291247.2	GВ	26-Jan-2011	011	1-Aug-2006
134227	134227-US-NP	US7969966	11/311716	US	28-Jun-2011	2011	2011 19-Dec-2005 PORT MAPPING WITH USER/NETWORK PORTS
134244	134244-US-NP	US7957325	11/534776	SN	7-Jun-2011	2011	Limiting the Number of VLANs That Can Be Created by GVRP on a Chassis or Stack Based Bridging Device with Distributed or Centralized Software Architectures
134244	134244-FR-EPT	EP1997280	07758402.7	FR	3-Jul-2013	2013	Limiting the Number of VLANs That Can Be Created by GVRP on a Chassis or Stack Based Bridging Device with Distributed or Centralized Software Architectures
134244	134244-DE-EPT	EP1997280	07758402.7	DE	3-Jul-2013	013	Limiting the Number of VLANs That Can Be Created by GVRP on a Chassis or Stack Based Bridging Device with Distributed or Centralized Software Architectures
134244	134244-GB-EPT	EP1997280	07758402.7	GB	3-Jul-2013)13	Limiting the Number of VLANs That Can Be Created by GVRP on a Chassis or Stack Based Bridging Device with Distributed or Centralized Software Architectures
135927	135927-US-NP	US7292537	10/307133	US	6-Nov-2007	007	MEASUREMENT ARCHITECTURE TO OBTAIN PER-HOP 29-Nov-2002 ONE-WAY PACKET LOSS IN MULTI-CLASS SERVICES NETWORKS
135930	135930-US-NP	US7286482	10/307182	US	23-Oct-2007	2007	An Optimal and Decentralized Procedure to Measurement 29-Nov-2002 Session Preparation, Scheduling, Initialization, and Launching for Service Level Specification (SLS) Monitoring in Differentiated Service networks
135970	135970-US-NP	US7289437	10/179582	US	30-Oct-2007	007	24-Jun-2002
135970	135970-EP-EPA		02022903.5	EP			10-Oct-2002 RITE: Routing stability-based Integrated Traffic Engineering for MPLS/Optical Networks
137203	137203-US-NP	US6671258	09/495378	US	30-Dec-2003	-2003	
137203	137203-GB-EPA	EP1122916	01101623.5	GB	13-Mar-2013	-2013	-2013 25-Jan-2001 Dynamic RED Algorithm

26-Sep-2002 QUALITY OF BOTH PRIMARY AND PROTECTION SOURCES IMPROVING RELIABILITY BY MONITORING THE 26-Sep-2002 QUALITY OF BOTH PRIMARY AND PROTECTION SOURCES 12-Dec-2001 A MULTI-SHELF NE 26-Sep-2002 A MULTI-SHELF NE	19-Jun-2007 22-Apr-2015	GB	02292373.4	EP1298868	137424-GB-EPA	137424
	19-Jun-2007				_	
		US	10/012432	US7233568	137424-US-NP	137424
002	3-May-2006	DE	02292374.2	EP1298869	137414-DE-EPA	137414
IMPROVING BELLABILITY BY MONITORING THE	3-May-2006	п	02292374.2	EP1298869	137414-IT-EPA	137414
IMPROVING RELIABILITY BY MONITORING THE 26-Sep-2002 QUALITY OF BOTH PRIMARY AND PROTECTION SOURCES	3-May-2006	GB	02292374.2	EP1298869	137414-GB-EPA	137414
IMPROVING RELIABILITY BY MONITORING THE 26-Sep-2002 QUALITY OF BOTH PRIMARY AND PROTECTION SOURCES	3-May-2006	FR	02292374.2	EP1298869	137414-FR-EPA	137414
IMPROVING RELIABILITY BY MONITORING THE 17-Dec-2001 QUALITY OF BOTH PRIMARY AND PROTECTION SOURCES	30-Jan-2007	US	10/015572	US7170908	137414-US-NP	137414
$26\text{-Sep-}2002 \bigg \text{NE EQUIPMENT STATUS MONITORING (AND FAULT ISOLATION)} \bigg $	12-Aug-2009	GB	02292372.6	EP1300736	137389-GB-EPA	137389
$26\text{-Sep-}2002 \bigg \text{NE EQUIPMENT STATUS MONITORING (AND FAULT ISOLATION)} \bigg $	12-Aug-2009	DE	02292372.6	EP1300736	137389-DE-EPA	137389
$26\text{-Sep-}2002 \bigg \text{NE EQUIPMENT STATUS MONITORING (AND FAULT ISOLATION)} \bigg $	12-Aug-2009	FR	02292372.6	EP1300736	137389-FR-EPA	137389
17-Dec-2001 NE EQUIPMENT STATUS MONITORING (AND FAULT ISOLATION)	1-Mar-2005	US	10/015574	US6861943	137389-US-NP	137389
18-Sep-2002 FABRIC REDUNDANCY FOR MULTI-SHELF SWITCH/ROUTER	18-Feb-2009	GB	02292287.6	EP1298862	137383-GB-EPA	137383
18-Sep-2002 FABRIC REDUNDANCY FOR MULTI-SHELF SWITCH/ROUTER	18-Feb-2009	DE	02292287.6	EP1298862	137383-DE-EPA	137383
18-Sep-2002 FABRIC REDUNDANCY FOR MULTI-SHELF SWITCH/ROUTER	18-Feb-2009	FR	02292287.6	EP1298862	137383-FR-EPA	137383
27-Sep-2001 SWITCH/ROUTER	1-Aug-2006	US	09/963520	US7085225	137383-US-NP	137383
18-Sep-2002 Fast Activity Determination Circuit	14-Sep-2011	GB	02292286.8	EP1298861	137369-GB-EPA	137369
18-Sep-2002 Fast Activity Determination Circuit	14-Sep-2011	DE	02292286.8	EP1298861	137369-DE-EPA	137369
18-Sep-2002 Fast Activity Determination Circuit	14-Sep-2011	FR	02292286.8	EP1298861	137369-FR-EPA	137369
18-Sep-2002 Fast Activity Determination Circuit	4-Feb-2009	CN	02142841.7	ZL02142841.7	137369-CN-NP	137369
17-Dec-2001 Fast Activity Determination Circuit	29-Aug-2006	US	10/015576	US7099271	137369-US-NP	137369
3-Mar-2000 Radio System attenuator for an antenna	9-Nov-2004	US	09/517893	US6816739	137345-US-NP	137345
25-Jan-2001 Dynamic RED Algorithm	13-Mar-2013	FR	01101623.5	EP1122916	137203-FR-EPA	137203
25-Jan-2001 Dynamic RED Algorithm	13-Mar-2013	DE	01101623.5	EP1122916	137203-DE-EPA	137203
Application Date Title	Grant Date A	Country	Application Number	Patent Number	Case Reference	Family

Page 9 of 43

137666	137666	137666	137660	137611	137587	137587	137587	137587	137587	137581	137546	137546	137546	137546	137545	137531	137499	137453	137452	137444	137433	137433	137433	137433	137425	137425	137425	137425	137424	Family
137666-CN-NP	137666-JP-NP	137666-US-NP	137660-US-NP	137611-US-NP	137587-IT-EPA	137587-FR-EPA	137587-DE-EPA	137587-GB-EPA	137587-US-NP	137581-US-NP	137546-GB-EPA	137546-DE-EPA	137546-FR-EPA	137546-US-NP	137545-US-NP	137531-US-NP	137499-US-NP	137453-US-NP	137452-US-NP	137444-US-NP	137433-GB-EPA	137433-DE-EPA	137433-FR-EPA	137433-US-NP	137425-GB-EPA	137425-DE-EPA	137425-FR-EPA	137425-US-NP	137424-DE-EPA	Case Reference
ZL200410043037.9	JP4602683	US7263553	US7284182	US7599315	EP1392019	EP1392019	EP1392019	EP1392019	US7177924	US7280543	EP1521411	EP1521411	EP1521411	US7602797	US7477650	US7130877	US7116642	US7327735	US7289514	US7212536	EP1298824	EP1298824	EP1298824	US9019899	EP1315357	EP1315357	EP1315357	US7236492	***	Patent Number
200410043037.9	2004113890	10/411263	10/629690	10/319675	03300086.0	03300086.0	03300086.0	03300086.0	10/222874	10/226050	04300639.4	04300639.4	04300639.4	10/677842	10/677413	10/259398	09/987830	10/304701	10/304770	10/026734	02292313.0	02292313.0	02292313.0	10/154657	02292858.4	02292858.4	02292858.4	09/988939		Application Number
CN	JP	US	US	US	П	FR	DE	GB	US	US	GB	DE	FR	US	US	US	US	US	US	US	GB	DE	FR	US	GB	DE	FR	US	DE	Country
31-Dec-2008	8-Oct-2010	28-Aug-2007	16-Oct-2007	6-Oct-2009	4-Jan-2006	4-Jan-2006	4-Jan-2006	4-Jan-2006	13-Feb-2007	9-Oct-2007	23-Apr-2008	23-Apr-2008	23-Apr-2008	13-Oct-2009	13-Jan-2009	31-Oct-2006	3-Oct-2006	5-Feb-2008	30-Oct-2007	1-May-2007	8-Jul-2009	8-Jul-2009	8-Jul-2009	28-Apr-2015	26-Sep-2007	26-Sep-2007	26-Sep-2007	26-Jun-2007	01	Grant Date /
9-Apr-2004	8-Apr-2004	11-Apr-2003	30-Jul-2003	16-Dec-2002	12-Aug-2003	12-Aug-2003	12-Aug-2003	12-Aug-2003	19-Aug-2002	23-Aug-2002	30-Sep-2004	30-Sep-2004	30-Sep-2004	2-Oct-2003	2-Oct-2003	30-Sep-2002	16-Nov-2001	27-Nov-2002	27-Nov-2002	27-Dec-2001	20-Sep-2002	20-Sep-2002	20-Sep-2002	24-May-2002	18-Nov-2002	18-Nov-2002	18-Nov-2002	21-Nov-2001	26-Sep-2002	Application Date
Network Manager SNMP Trap Suppression to Counteract Denial- of-Service (DoS) Attack	Network Manager SNMP Trap Suppression to Counteract Denial of-Service (DoS) Attack	Network Manager SNMP Trap Suppression to Counteract Denial of-Service (DoS) Attack	30-Jul-2003 Reliable Link: Error Correction on 64b/66b Encoded Links	16-Dec-2002 Fast Ring Topology Discovery	12-Aug-2003 CLIENT SUPPORT FOR CLI DEPENDENCIES	19-Aug-2002 CLIENT SUPPORT FOR CLI DEPENDENCIES	23-Aug-2002 Extensible OAM Support in MPLS/ATM Networks	30-Sep-2004 REQUEST/GRANT PRIORITY SCHEDULING	30-Sep-2004 REQUEST/GRANT PRIORITY SCHEDULING	30-Sep-2004 REQUEST/GRANT PRIORITY SCHEDULING	2-Oct-2003 REQUEST/GRANT PRIORITY SCHEDULING	2-Oct-2003 PIPELINED HIERARCHICAL SCHEDULING	30-Sep-2002 JAVA SERVLET PIPELINE SWITCH	16-Nov-2001 POS (Packet Over SONET) Link Management	AN EFFICIENT METHOD OF DETECTING AND 27-Nov-2002 RECOVERING FROM INTERCHIP SIGNALLING LINK ERRORS	Providing QoS Guarantees On Bandwidth Limited Aggregate Flows	27-Dec-2001 USER PRIORITY MAPPING	2-WIRE SYNCHRONOUS TIME DIVISION MULTIPLEXED (TDM) BUS		2-WIRE SYNCHRONOUS TIME DIVISION MULTIPLEXED (TDM) BUS	24-May-2002 2-WIRE SYNCHRONOUS TIME DIVISION MULTIPLEXED (TDM) BUS	18-Nov-2002 CONFIGURABLE HARDWARE PACKET PROCESSOR	18-Nov-2002 CONFIGURABLE HARDWARE PACKET PROCESSOR	18-Nov-2002 CONFIGURABLE HARDWARE PACKET PROCESSOR	21-Nov-2001 CONFIGURABLE HARDWARE PACKET PROCESSOR	26-Sep-2002 SELECTION OF REDUNDANT CONTROL PATHS LINKS IN A MULTI-SHELF NE	Tide			

Page 10 of 43

\neg
=
$^{\circ}$
_
Н
7:
_

139151	139145	139134	139134	139134	139134	139019	137977	137977	137948	137780	137780	137780	137780	137780	137780	137754	137678	137678	137678	137678	137666	137666	137666	137666	137666
13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13	13
139151-US-NP	139145-US-NP	39134-FR-EPA	139134-DE-EPA	139134-GB-EPA	139134-US-NP	139019-US-NP	137977-CN-NP	137977-US-NP	137948-US-NP	137780-GB-EPA	137780-DE-EPA	137780-FR-EPA	137780-US-CNT	137780-CN-NP	137780-JP-NP	137754-US-NP	137678-GB-EPA	137678-DE-EPA	137678-FR-EPA	137678-US-NP	137666-GB-EPA	137666-ES-EPA	137666-IT-EPA	137666-DE-EPA	137666-FR-EPA
US7382781	US7372814	EP1511243	EP1511243	EP1511243	US7324461	US7313141	ZL200610089881.4		US8769808	EP1471697	EP1471697	EP1471697	US8194653	ZL200410045182.0	JP4564278	US7355969	EP1469636	EP1469636	EP1469636	US7487240	EP1471685	EP1471685	EP1471685	EP1471685	EP1471685
10/720897	10/715748	04019546.3	04019546.3	04019546.3	10/648865	10/267813	200610089881.4	11/107957	11/253081	04300225.2	04300225.2	04300225.2	12/074480	200410045182.0	2004128319	10/679287	04300202.1	04300202.1	04300202.1	10/820111	04300192.4	04300192.4	04300192.4	04300192.4	04300192.4
US	US	FR	DE	GB	US	US	CN	US	US	GB	DE	FR	US	CN	JP	US	GB	DE	FR	US	GB	ES	П	DE	FR
3-Jun-2008	13-May-2008	9-Jul-2008	9-Jul-2008	9-Jul-2008	29-Jan-2008	25-Dec-2007	6-Jan-2010		8-Jul-2014	1-Dec-2010	1-Dec-2010	1-Dec-2010	5-Jun-2012	2-Apr-2008	6-Aug-2010	8-Apr-2008	3-Jun-2015	3-Jun-2015	3-Jun-2015	3-Feb-2009	24-Feb-2016	24-Feb-2016	24-Feb-2016	24-Feb-2016	24-Feb-2016
21-Nov-2003	18-Nov-2003	18-Aug-2004	18-Aug-2004	18-Aug-2004	26-Aug-2003	9-Oct-2002	18-Apr-2006	18-Apr-2005	17-Oct-2005	26-Apr-2004	26-Apr-2004	26-Apr-2004	4-Mar-2008	26-Apr-2004	26-Apr-2004	7-Oct-2003	9-Apr-2004	9-Apr-2004	9-Apr-2004	8-Apr-2004	8-Apr-2004	8-Apr-2004	8-Apr-2004	8-Apr-2004	8-Apr-2004
FLEXIBLE MULTICAST ARCHITECTURE FOR VPLS (FMVPLS)	A SCHEME FOR DIFFSERV COMPATIBLE FAIR CONGESTION CONTROL THROUGH EXTENDED PAUSE (DIFF-PAUSE) FOR ETHERNET	SELECTIVE TRANSMISSION RATE LIMITER FOR THE RAPID SPANNING TREE PROTOCOL	SELECTIVE TRANSMISSION RATE LIMITER FOR THE RAPID SPANNING TREE PROTOCOL	SELECTIVE TRANSMISSION RATE LIMITER FOR THE RAPID SPANNING TREE PROTOCOL	SELECTIVE TRANSMISSION RATE LIMITER FOR THE RAPID SPANNING TREE PROTOCOL	A PASSIVE TCP-TRACE AND RTFM METER BASED 9-Oct-2002 PERFORMANCE MONITORING AND PREDICTION MECHANISM	18-Apr-2006 WM DRM License Distribution	18-Apr-2005 WM DRM License Distribution	17-Oct-2005 Fixed and Modular Design Re-Using The Same PCB	A Switch Integrated Circuit Configured To Indirectly Map Network Traffic	A Switch Integrated Circuit Configured To Indirectly Map Network Traffic	A Switch Integrated Circuit Configured To Indirectly Map Network Traffic	4-Mar-2008 A Switch Integrated Circuit Configured To Indirectly Map Network Traffic	A Switch Integrated Circuit Configured To Indirectly Map Network Traffic	A Switch Integrated Circuit Configured To Indirectly Map Network Traffic	7-Oct-2003 Port Protection Rate Limiter	9-Apr-2004 Connectivity Verification for IP/MPLS Networks	9-Apr-2004 Connectivity Verification for IP/MPLS Networks	9-Apr-2004 Connectivity Verification for IP/MPLS Networks	8-Apr-2004 Connectivity Verification for IP/MPLS Networks	Network Manager SNMP Trap Suppression to Counteract Denial- of-Service (DoS) Attack	Network Manager SNMP Trap Suppression to Counteract Denial- of-Service (DoS) Attack	Network Manager SNMP Trap Suppression to Counteract Denial- of-Service (DoS) Attack	Network Manager SNMP Trap Suppression to Counteract Denial- of-Service (DoS) Attack	Network Manager SNMP Trap Suppression to Counteract Denial- of-Service (DoS) Attack

Page 11 of 43

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Title
139165	139165-US-NP	US8199636	10/674220	US	12-Jun-2012	29-Sep-2003	
139212	139212-US-NP	US7565435	10/741687	US	21-Jul-2009	20-Dec-2003	VI.AN CONTAINMENT BY AUTOMATIC CONFIGURATION OF MSTP
139212	139212-FR-EPA	EP1545068	04029618.8	FR	10-Feb-2010	15-Dec-2004	
139212	139212-DE-EPA	EP1545068	04029618.8	DE	10-Feb-2010	15-Dec-2004	
139212	139212-GB-EPA	EP1545068	04029618.8	GB	10-Feb-2010	15-Dec-2004	VLAN CONTAINMENT BY AUTOMATIC CONFIGURATION OF MSTP
139281	139281-US-NP	US7236582	10/993775	US	26-Jun-2007	20-Nov-2004	METHOD AND APPARATUS FOR TRANSPARENT 20-Nov-2004 CONSOLIDATION OF SWITCHES IN A TELECOMMUNICATIONS NETWORK
805651	139308-US-NP	US7471647	11/118136	US	30-Dec-2008	29-Apr-2005	METHOD FOR SPANNING TREE PROTOCOL (STP) ABNORMALITY DETECTION
139308	139308-CN-NP	ZL200610072475.7	200610072475.7	CN	26-May-2010	17-Apr-2006	
805651	139308-FR-EPA	EP1717999	06005238.8	FR	30-Dec-2009	15-Mar-2006	
139308	139308-DE-EPA	EP1717999	06005238.8	DE	30-Dec-2009	15-Mar-2006	
139308	139308-GB-EPA	EP1717999	06005238.8	GB	30-Dec-2009	15-Mar-2006	METHOD FOR SPANNING TREE PROTOCOL (STP) ABNORMALITY DETECTION
139399	139399-US-NP	US8069475	11/217827	US	29-Nov-2011	1-Sep-2005	1-Sep-2005 802.1X DISTRIBUTED AUTHENTICATOR
139399	139399-EP-EPA	EP1764975	06014102.5	EP	20-Sep-2017	7-Jul-2006	7-Jul-2006 802.1X DISTRIBUTED AUTHENTICATOR
139399	139399-KR-PCT	KR101325790	20087007891	KR	29-Oct-2013	1-Apr-2008	1-Apr-2008 802.1X DISTRIBUTED AUTHENTICATOR
139399	139399-FR-EPA	EP1764975	06014102.5	FR	20-Sep-2017	7-Jul-2006	7-Jul-2006 802.1X DISTRIBUTED AUTHENTICATOR
139399	139399-DE-EPA	EP1764975	06014102.5	DE	20-Sep-2017	7-Jul-2006	7-Jul-2006 802.1X DISTRIBUTED AUTHENTICATOR
139399	139399-GB-EPA	EP1764975	06014102.5	GB	20-Sep-2017	7-Jul-2006	7-Jul-2006 802.1X DISTRIBUTED AUTHENTICATOR
139399	139399-JP-NP	JP5068495	2006222961	JP	24-Aug-2012	18-Aug-2006	18-Aug-2006 802.1X DISTRIBUTED AUTHENTICATOR
139430	139430-US-NP	US7756018	11/265866	US	13-Jul-2010	3-Nov-2005	METHOD FOR FAST L2 PROTECTION IN WDM PASSIVE OPTICAL NETWORK (WPON)
139430	139430-FR-EPA	EP1784045	06020658.8	FR	26-Jan-2011	30-Sep-2006	METHOD FOR FAST L2 PROTECTION IN WDM PASSIVE OPTICAL NETWORK (WPON)
139430	139430-DE-EPA	EP1784045	06020658.8	DE	26-Jan-2011	30-Sep-2006	
139430	139430-GB-EPA	EP1784045	06020658.8	GB	26-Jan-2011	30-Sep-2006	
139525	139525-US-NP	US9065918	11/554006	US	23-Jun-2015	28-Oct-2006	
139528	139528-IN-PCT		2943/CHENP/2009	IN		28-Nov-2007	CUSTOMER LOYALTY BASED SYSTEM FOR IPTV ADVERTISING MECHANISMS
139528	139528-KR-PCT	KR101463274	20097013676	KR	12-Nov-2014	28-Nov-2007	CUSTOMER LOYALTY BASED SYSTEM FOR IPTV ADVERTISING MECHANISMS
139539	139539-US-NP	US8085674	11/786366	US	27-Dec-2011	11-Apr-2007	-2007 PRIORITY TRACE IN TELECOMMUNCTION NETWORKS

Page 12 of 43

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Tide
140705	140705-US-NP	US7822142	11/616984	US	26-Oct-2010	28-Dec-2006	MIMO based interference cancellation technique for cellular wireless system
140805	140805-IN-PCT		1309/CHENP/2009	N		14-Aug-2007	A mechanism to automatically create routes via DHCP message to serve the DSLAM distinguishing services using layer 3 information
140805	140805-US-PCT	US8451839	12310660	US	28-May-2013	14-Aug-2007	A mechanism to automatically create routes via DHCP message to serve the DSLAM distinguishing services using layer 3 information
140805	140805-FR-EPT	EP2066080	07785346.3	FR	30-Sep-2015	14-Aug-2007	A mechanism to automatically create routes via DHCP message to serve the DSLAM distinguishing services using layer 3 information
140805	140805-DE-EPT	EP2066080	07785346.3	DE	30-Sep-2015	14-Aug-2007	A mechanism to automatically create routes via DHCP message to serve the DSLAM distinguishing services using layer 3 information
140805	140805-GB-EPT	EP2066080	07785346.3	GB	30-Sep-2015	14-Aug-2007	A mechanism to automatically create routes via DHCP message to serve the DSLAM distinguishing services using layer 3 information
150076	150076-US-NP	US7609707	11/216913	US	27-Oct-2009	31-Aug-2005	Highly Flexible "Pay As You Grow" Egress Traffic Management
150076	150076-FR-EPA	EP1760973	06300899.9	FR	18-Feb-2009	29-Aug-2006	29-Aug-2006 Highly Flexible "Pay As You Grow" Egress Traffic Management
150076	150076-DE-EPA	EP1760973	06300899.9	DE	18-Feb-2009	29-Aug-2006	29-Aug-2006 Highly Flexible "Pay As You Grow" Egress Traffic Management
150076	150076-GB-EPA	EP1760973	06300899.9	GB	18-Feb-2009	29-Aug-2006	29-Aug-2006 Highly Flexible "Pay As You Grow" Egress Traffic Management
150134	150134-US-NP	US7487236	11/243388	US	3-Feb-2009	4-Oct-2005	Tiered Composite Service ¿ Diagnostics, Monitoring, Alarms and Topology Display
150138	150138-US-NP	US7792025	11/246285	US	7-Sep-2010	11-Oct-2005	11-Oct-2005 Multi-Service Session Admission Control
150163	150163-US-NP	US7586854	11/373918	US	8-Sep-2009	13-Mar-2006	Dynamic High-Speed Data Path Interface For Flexible Routers
150163	150163-EP-EPT		07734908.2	EP		6-Mar-2007	Dynamic High-Speed Data Path Interface For Flexible Routers
150206	150206-CN-PCT	ZL200780009492.9	200780009492.9	CN	12-Feb-2014	19-Mar-2007	Redundant CPU Application Software Error Monitoring For Failed Off-Card Transactions
150206	150206-FR-EPT	EP1999908	07734863.9	FR	6-May-2015	19-Mar-2007	Redundant CPU Application Software Error Monitoring For Failed Off-Card Transactions
150206	150206-DE-EPT	EP1999908	07734863.9	DE	6-May-2015	19-Mar-2007	Redundant CPU Application Software Error Monitoring For Failed Off-Card Transactions
150206	150206-GB-EPT	EP1999908	07734863.9	GB	6-May-2015	19-Mar-2007	Redundant CPU Application Software Error Monitoring For Failed Off-Card Transactions
150241	150241-US-NP	US7559006	11/373160	US	7-Jul-2009	13-Mar-2006	Activity Switch Detection and Data Stream Modification in Redundant Systems
150271	150271-US-NP	US7660236	11/411969	US	9-Feb-2010	27-Apr-2006	Efficient Multi-Chassis APS Control Protocol Signaling
150271	150271-CN-PCT	ZL200780014034.4	200780014034.4	CN	11-Dec-2013	27-Apr-2007	27-Apr-2007 Efficient Multi-Chassis APS Control Protocol Signaling
150271	150271-FR-EPT	EP2013996	07789681.9	FR	9-Dec-2009	27-Apr-2007	27-Apr-2007 Efficient Multi-Chassis APS Control Protocol Signaling
150271	150271-DE-EPT	EP2013996	07789681.9	DE	9-Dec-2009	27-Apr-2007	27-Apr-2007 Efficient Multi-Chassis APS Control Protocol Signaling
150271	150271-GB-EPT	EP2013996	07789681.9	GB	9-Dec-2009	27-Apr-2007	.pr-2007 Efficient Multi-Chassis APS Control Protocol Signaling

Page 13 of 43

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Filip This Don Dodet Innection To Decide Der Schoriber
800057	800057-US-NP	US8041806	11/530519	US	18-Oct-2011	11-Sep-2006	Using Deep Packet Inspection To Provide Per-Subscriber Targeted Services
800057	800057-EP-EPT		07849300.4	ΕP		31-Aug-2007	
800057	800057-CN-PCT	ZL200780033506.0	200780033506.0	CN	23-Oct-2013	31-Aug-2007	
800095	800095-US-NP		12/323864	US		26-Nov-2008	26-Nov-2008 Wireless Access Network with Inter-Cell Coordination
800095	800095-IN-PCT		3201/CHENP/2010	N		12-Nov-2008	12-Nov-2008 Wireless Access Network with Inter-Cell Coordination
800095	800095-JP-PCT	JP5108110	2010-535328	JP	12-Oct-2012	12-Nov-2008	12-Nov-2008 Wireless Access Network with Inter-Cell Coordination
800095	800095-KR-PCT	KR10-1176803	10-2010-7011745	KR	20-Aug-2012	12-Nov-2008	12-Nov-2008 Wireless Access Network with Inter-Cell Coordination
800095	800095-CN-DIV		201410395738.2	CN		28-Nov-2008	28-Nov-2008 Wireless Access Network with Inter-Cell Coordination
560008	800095-FR-EPA	EP2066141	07301605.7	FR	27-Aug-2014	30-Nov-2007	30-Nov-2007 Wireless Access Network with Inter-Cell Coordination
560008	800095-DE-EPA	EP2066141	07301605.7	DE	27-Aug-2014	30-Nov-2007	30-Nov-2007 Wireless Access Network with Inter-Cell Coordination
560008	800095-GB-EPA	EP2066141	07301605.7	GB	27-Aug-2014	30-Nov-2007	30-Nov-2007 Wireless Access Network with Inter-Cell Coordination
560008	800095-EP-EPD		14290184.2	EP		30-Nov-2007	30-Nov-2007 Wireless Access Network with Inter-Cell Coordination
800127	800127-FR-NP	FR2907998	0654592	FR	10-Apr-2009	27-Oct-2006	27-Oct-2006 HONEYPOT CAPABLE ROUTER
800127	800127-EP-EPT		07821869.0	EP		26-Oct-2007	26-Oct-2007 HONEYPOT CAPABLE ROUTER
800313	800313-FR-EPA	EP2009943	07290792.6	FR	6-Apr-2011	25-Jun-2007	25-Jun-2007 Basic scheduling concept for HSUPA
800313	800313-DE-EPA	EP2009943	07290792.6	DE	6-Apr-2011	25-Jun-2007	25-Jun-2007 Basic scheduling concept for HSUPA
812008	800313-GB-EPA	EP2009943	07290792.6	GB	6-Apr-2011	25-Jun-2007	25-Jun-2007 Basic scheduling concept for HSUPA
800373	800373-FR-NP	FR2905045	0654505	FR	2-Sep-2011	25-Oct-2006	25-Oct-2006 CQI REPORT IN MBMS FOR ADAPTIVE MODULATION AND CODING
800373	800373-CN-PCT	ZL200780035019.8	200780035019.8	CN	2-Jan-2013	20-Jul-2007	
800373	800373-EP-EPT		07787791.8	EP		20-Jul-2007	CQI REPORT IN MBMS FOR ADAPTIVE MODULATION AND CODING
800373	800373-US-PCT	US8325619	12/377646	US	4-Dec-2012	20-Jul-2007	
605008	800509-CN-NP	ZL200810085647.3	200810085647.3	CN	28-Nov-2012	4-Feb-2008	4-Feb-2008 Flexible interleaver for RAN LTE
8005008	800509-US-NP	US8311017	12/025384	US	13-Nov-2012	4-Feb-2008	4-Feb-2008 Flexible interleaver for RAN LTE
800509	800509-FR-EPA	EP1953921	07300772.6	FR	21-Nov-2012	5-Feb-2007	5-Feb-2007 Flexible interleaver for RAN LTE
800509	800509-DE-EPA	EP1953921	07300772.6	DE	21-Nov-2012	5-Feb-2007	5-Feb-2007 Flexible interleaver for RAN LTE
800509	800509-GB-EPA	EP1953921	07300772.6	GB	21-Nov-2012	5-Feb-2007	5-Feb-2007 Flexible interleaver for RAN LTE
800564	800564-US-NP	US7903586	11/861902	US	8-Mar-2011	26-Sep-2007	26-Sep-2007 Ring Rapid Spanning Tree (RRSTP) for Multiple Spanning Tree (Protocol (MSTP)
800694	800694-US-NP	US7865576	11/712577	US	4-Jan-2011	27-Feb-2007	b-2007 Change of Authorization In A Dual Homing Environment
800694	800694-CN-PCT	ZL200880003364.8	200880003364.8	CN	24-Apr-2013	28-Jan-2008	28-Jan-2008 Change of Authorization In A Dual Homing Environment
800694	800694-FR-EPT	EP2122917	08737745.3	FR	13-Mar-2013	28-Jan-2008	28-Jan-2008 Change of Authorization In A Dual Homing Environment
800694	800694-DE-EPT	EP2122917	08737745.3	DE	13-Mar-2013	28-Jan-2008	28-Jan-2008 Change of Authorization In A Dual Homing Environment

Page 14 of 43

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	and nonealddy	Fide
800694	800694-GB-EPT	EP2122917	08737745.3	GB	13-Mar-2013	28-Jan-2008	Change of Authorization In A Dual Homing Environment
800779	800779-US-NP	US7881230	11/980027	US	1-Feb-2011	29-Oct-2007	Self Configuring Link Aggregation Using Link Aggregation Control Protocol (LACP)
966008	800936-US-NP	US7085264	10/024443	US	1-Aug-2006	18-Dec-2001	
800965	800965-US-NP	US7454204	10/889482	Sn	18-Nov-2008	12-Jul-2004	Method of accessing resources of a radiocommunication system, 12-Jul-2004 mobile terminal and base station for the implementation of the method
800974	800974-US-PCT	US9131415	10/579881	US	8-Sep-2015	15-Nov-2004	METHOD FOR CONTROLLING COMMUNICATION 15-Nov-2004 SERVICE IN A TELECOMMUNICATION AND COMMUTATOR ASSOCIATED THEREWITH
800974	800974-FR-EPT	EP1685733	04797898.6	FR	9-Jun-2010	15-Nov-2004	METHOD FOR CONTROLLING COMMUNICATION 15-Nov-2004 SERVICE IN A TELECOMMUNICATION AND COMMUTATOR ASSOCIATED THEREWITH
800974	800974-DE-EPT	EP1685733	04797898.6	DE	9-Jun-2010	15-Nov-2004	METHOD FOR CONTROLLING COMMUNICATION 15-Nov-2004 SERVICE IN A TELECOMMUNICATION AND COMMUTATOR ASSOCIATED THEREWITH
800974	800974-IT-EPT	EP1685733	04797898.6	IT	9-Jun-2010	15-Nov-2004	METHOD FOR CONTROLLING COMMUNICATION 15-Nov-2004 SERVICE IN A TELECOMMUNICATION AND COMMUTATOR ASSOCIATED THEREWITH
800974	800974-ES-EPT	EP1685733	04797898.6	ES	9-Jun-2010	15-Nov-2004	METHOD FOR CONTROLLING COMMUNICATION 15-Nov-2004 SERVICE IN A TELECOMMUNICATION AND COMMUTATOR ASSOCIATED THEREWITH
800974	800974-GB-EPT	EP1685733	04797898.6	GB	9-Jun-2010	15-Nov-2004	METHOD FOR CONTROLLING COMMUNICATION 15-Nov-2004 SERVICE IN A TELECOMMUNICATION AND COMMUTATOR ASSOCIATED THEREWITH
800978	800978-FR-NP	FR2866185	0401111	FR	25-Jun-2006	5-Feb-2004	
801002	801002-US-PCT	US8300649	12/302282	US	30-Oct-2012	22-May-2007	
200108	801002-FR-EPA	EP1845741	06290857.9	FR	13-Mar-2013	24-May-2006	
801002	801002-DE-EPA	EP1845741	06290857.9	DE	13-Mar-2013	24-May-2006	
200108	801002-GB-EPA	EP1845741	06290857.9	GB	13-Mar-2013	24-May-2006	
801180	801180-CN-PCT	ZL200980111769.8	200980111769.8	CN	16-Apr-2014	26-Mar-2009	26-Mar-2009 D-server, VoD-server, and Policy Server Diagnostics
081108	801180-EP-EPT		09726713.2	EP		26-Mar-2009	26-Mar-2009 D-server, VoD-server, and Policy Server Diagnostics
081108	801180-JP-PCT	JP5295353	2011502941	JP	21-Jun-2013	26-Mar-2009	26-Mar-2009 D-server, VoD-server, and Policy Server Diagnostics
801180	801180-KR-PCT	KR101184086	20107024638	KR	12-Sep-2012	26-Mar-2009	26-Mar-2009 D-server, VoD-server, and Policy Server Diagnostics
801259	801259-US-NP	US7843928	11/902709	US	30-Nov-2010	25-Sep-2007	GROW" EGRESS TRAFFIC MANAGEMENT GROW' EGRESS TRAFFIC MANAGEMENT

Page 15 of 43

₹
16-May-2012
16-May-2012
16-May-2012
30-Jan-2012
25-Jan-2013
28-Nov-2012
21-Aug-2013
24-Jun-2015
6-Dec-2013
19-Jul-2013
21-Jul-2014
7-Jan-2016
12-Jul-2012
28-May-2014
25-Apr-2014
18-Dec-2015
9-Feb-2016
Country Grant Date

Page 16 of 43

802604	802604	802604	802523	802523	802523	802415	802415	802172	802172	802172	802172	802172	802172	802172	802141	802141	802104	802104	Family
802604-CN-NP	802604-EP-EPA	802604-FR-NP	802523-GB-EPA	802523-DE-EPA	802523-FR-EPA	802415-US-NP	802415-EP-EPA	802172-GB-EPA	802172-DE-EPA	802172-FR-EPA	802172-KR-PCT	802172-JP-PCT	802172-US-NP	802172-CN-NP	802141-IN-PCT	802141-US-NP	802104-CN-PCT	802104-KR-PCT	Case Reference
ZL200910159738.1		FR2934107	EP2169992	EP2169992	EP2169992	US7948377		EP2073127	EP2073127	EP2073127	KR101428138	JP4938134	US7852858	ZL200810209899.2		US7940753	ZL200880102152.5	KR101566180	Patent Number
200910159738.1	09164222.3	0804074	09171151.5	09171151.5	09171151.5	12/211396	08305163.1	08171344.8	08171344.8	08171344.8	20107013547	2010538856	12/314652	200810209899.2	3120/CHENP/2010	11/987319	200880102152.5	20107002609	Application Number
CN	EP	FR	GВ	DE	FR	US	EP	GB	DE	FR	KR	JP	US	CN	٦	US	CN	KR	Country
1-May-2013		27-Aug-2010	18-Jul-2012	18-Jul-2012	18-Jul-2012	24-May-2011		16-Nov-2011	16-Nov-2011	16-Nov-2011	1-Aug-2014	2-Mar-2012	14-Dec-2010	23-May-2012		10-May-2011	17-Jun-2015	30-Oct-2015	Grant Date
16-Jul-2009	30-Jun-2009	17-Jul-2008	23-Sep-2009	23-Sep-2009	23-Sep-2009	16-Sep-2008	13-May-2008	11-Dec-2008	11-Dec-2008	11-Dec-2008	11-Dec-2008	11-Dec-2008	15-Dec-2008	18-Dec-2008	19-Nov-2008	29-Nov-2007	8-Aug-2008	8-Aug-2008	Application Date
Method to authenticate and localize Femto Base Stations□ □	Method to authenticate and localize Femto Base Stations□ □		Intelligent Filter Using Correlated Operator Information For Efficient Lawful Interception				Smart mediation and reaction mechanism for heterogeneous interdependent infrastructures protection	Dedicated Read Socket. □ □	Dedicated Read Socket. □ □	Dedicated Read Socket. □ □ □	Dedicated Read Socket. □ □ □	Dedicated Read Socket. □ □ □	Dedicated Read Socket. □ □ □	Dedicated Read Socket. □ □	Enhancing Routing Optimality In IP Networks Requiring Path Establishment	Establishment Factoring Path Establishment	8-Aug-2008 Speed Conferencing	8-Aug-2008 Speed Conferencing	Title

Page 17 of 43

24-Nov-2009 TR-069 SECURE MANAGEMENT DELEGATION	24-Nov-2009	25-Aug-2015	KR	10-2011-7014969	KR10-1548552	803239-KR-PCT	803239
24-Nov-2009 TR-069 SECURE MANAGEMENT DELEGATION	24-Nov-2009		IN	3528/CHENP/2011		803239-IN-PCT	803239
4-Nov-2009 TR-069 SECURE MANAGEMENT DELEGATION	4-Nov-2009	10-Feb-2015	SU	12/591005	US8955034	803239-US-NP	803239
25-Nov-2009 TR-069 SECURE MANAGEMENT DELEGATION	25-Nov-2009	18-Sep-2013	CN	200910226064.2	ZL200910226064.2	803239-CN-NP	803239
2-Dec-2008 TR-069 SECURE MANAGEMENT DELEGATION	2-Dec-2008		EP	08291134.8		803239-EP-EPA	803239
Common adaptation layer for heterogeneous Lawful Interception	14-Dec-2009	20-May-2013	KR	20117016350	KR1267303	803107-KR-PCT	803107
Common adaptation layer for heterogeneous Lawful Interception	14-Dec-2009	31-Oct-2014	ДĮ	2011541549	JP5638000	803107-JP-PCT	803107
Common adaptation layer for heterogeneous Lawful Interception	14-Dec-2009		EP	09803855.7		803107-EP-EPT	803107
Common adaptation layer for heterogeneous Lawful Interception	14-Dec-2009	21-Oct-2015	CN	200980151254.0	ZL200980151254.0	803107-CN-PCT	803107
Common adaptation layer for heterogeneous Lawful Interception	18-Dec-2008	26-Aug-2011	FR	0858773	FR2940569	803107-FR-NP	803107
30-Jun-2008 Shutting down a Media Gateway Controller	30-Jun-2008	29-Aug-2012	GB	08290638.9	EP2141859	803032-GB-EPA	803032
30-Jun-2008 Shutting down a Media Gateway Controller	30-Jun-2008	29-Aug-2012	DE	08290638.9	EP2141859	803032-DE-EPA	803032
30-Jun-2008 Shutting down a Media Gateway Controller	30-Jun-2008	29-Aug-2012	FR	08290638.9	EP2141859	803032-FR-EPA	803032
A METHOD FOR DETECTION OF WORMS THAT PERFORM SLOW AND/OR DISTRIBUTED SCANNING	14-May-2009	10-Jul-2013	KR	20107026022	KR101286791	803026-KR-PCT	803026
A METHOD FOR DETECTION OF WORMS THAT PERFORM SLOW AND/OR DISTRIBUTED SCANNING	14-May-2009	12-Apr-2013	JP	2011510084	JP5242775	803026-JP-PCT	803026
A METHOD FOR DETECTION OF WORMS THAT PERFORM SLOW AND/OR DISTRIBUTED SCANNING	14-May-2009		N	7013/CHENP/2010		803026-IN-PCT	803026
A METHOD FOR DETECTION OF WORMS THAT PERFORM SLOW AND/OR DISTRIBUTED SCANNING	21-May-2008	25-Dec-2012	US	12/124431	US8341740	803026-US-NP	803026
WORM DETECTION FOR MULTIPLE USERS SHARING SOME POINT OF ACCESS	25-Jun-2008	21-Aug-2012	US	12/145768	US8250645	803025-US-NP	803025
16-Dec-2010 Macro to femto cell handover mechanism	16-Dec-2010	29-Sep-2015	US	13/520595	US9148834	802918-US-PCT	802918
16-Dec-2010 Macro to femto cell handover mechanism	16-Dec-2010	22-Jan-2015	KR	1020127020589	KR101487221	802918-KR-PCT	802918
16-Dec-2010 Macro to femto cell handover mechanism	16-Dec-2010	13-Feb-2015	JP	2012547452	JP5693612	802918-JP-PCT	802918
14-Jan-2010 Macro to femto cell handover mechanism	14-Jan-2010		EP	10290019.8		802918-EP-EPA[2]	802918
A Method For Distributing A Common Time Reference Within A Distributed Architecture	10-Jun-2009	14-Aug-2012	KR	20107027875	KR101175882	802893-KR-PCT	802893
A Method For Distributing A Common Time Reference Within A Distributed Architecture	10-Jun-2009	20-Sep-2013	JP	2011513109	JP5367813	802893-JP-PCT	802893
13-Jun-2008 A Method For Distributing A Common Time Reference Within A Distributed Architecture	13-Jun-2008	8-Mar-2011	US	12/139026	US7903681	802893-US-NP	802893
Method to authenticate and localize Femto Base Stations□ □	30-Jun-2009		Ŋ	879/CHENP/2011		802604-IN-PCT	802604
Method to authenticate and localize Femto Base Stations□ □	1-Jul-2009	9-Oct-2012	Sח	12/459431	US8285253	802604-US-NP	802604
Fitte	Application Date	Grant Date	Country	Application Number	Patent Number	Case Reference	Family

Page 18 of 43

M0329JPPCT	12-Mar-2009 DistRIbuted Filtering of Timing packets (DRIFT)	12-Mar-2009		ΕP	09305228.0		804283-FP-FPA	804783
	Tele Meeting Scheduler	9-Aug-2010	22-Jul-2015	CN	201080037094.X	ZL201080037094.X	803933-CN-PCT	803933
	Tele Meeting Scheduler	9-Aug-2010		EP	10742482.2		803933-EP-EPT	803933
	Coordinated Sounding for cellular wireless systems	10-Jul-2009	14-Jun-2012	KR	10-2010-7029591	KR10-1158352	803736-KR-PCT	803736
M0239-JP-PCT JP537560 2011-38876 JP 9-May-2014 24-Nov-2009	Coordinated Sounding for cellular wireless systems	10-Jul-2009	1-Aug-2017	$\mathbf{U}\mathbf{S}$	13/061140	US9723504	803736-US-PCT	803736
M0239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 24-Nov-2009	Coordinated Sounding for cellular wireless systems	10-Jul-2009	11-Jan-2013	JP	2011524282	JP5174244	803736-JP-PCT	803736
M0329-JP-PCT JP5537560 2011-538876 JP 9-May-2014 24-Nov-2009	Coordinated Sounding for cellular wireless systems	10-Jul-2009		Z	8495/CHENP/2010		803736-IN-PCT	803736
803239-IP-PCT JPS537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-IP-PCT 0858060 FR 27-Nov-2009 PR 27-Nov-2009 803515-IS-PP-PCT US8682976 12/591470 US 25-Mar-2014 20-Nov-2009 803515-IS-PP-PCT Z12/00980125200.7 20/980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-IS-PP-PCT JPS575142 20117011997 KR 6-Jan-2016 20-Nov-2009 803515-IS-PP-PCT JPS575142 20117011997 KR 6-Jan-2016 20-Nov-2009 803589-CN-PCT JPS506820 2011546714 JP 11-Jul-2014 20-Nov-2009 803589-LS-PCT JPS506820 2011546714 JP 28-Mar-2014 29-Jan-2010 803589-LS-PCT JPS506820 2011546714 JP 28-Mar-2014 29-Jan-2010 803589-LS-PCT JPS506820 2011546714 JP 28-Mar-2014 29-Jan-2010 803589-LS-PCT JPS506820 2011546714 JP 28-Mar-2013 29-Jan-2010 <	Coordinated Sounding for cellular wireless systems	10-Jul-2009	8-Apr-2015	CN	200980125672.2	ZL200980125672.2	803736-CN-PCT	803736
803239-IP-PCT JPS537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-IP-RAP 0858060 FR 27-Nov-2009 803515-IP-PCT US8682976 12591470 US 25-Mar-2014 20-Nov-2009 803515-IV-SAP US8682976 12591470 US 25-Mar-2014 20-Nov-2009 803515-US-APCT ZL200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-W-PCT JPS575142 2011538025 JP 11-Jul-2014 20-Nov-2009 803515-W-PCT KR101584837 20117011997 KR 6-Jan-2016 20-Nov-2009 803589-W-PCT JPS506820 2011546714 JP 28-Mar-2014 29-Jan-2010 803589-W-PCT KR101286481 20117019775 KR 10-Jul-2013 29-Jan-2010 803589-W-PCT US8954073 13/146560 US 10-P-R-b-2015 29-Jan-2010 803589-W-PCT US8954073 13/146560 US 10-Am-2013 29-Jan-2010 803589-W-PCPCT US8954073 15/1	Coordinated Sounding for cellular wireless systems	28-Aug-2008	27-Oct-2010	GB	08290806.2	EP2160056	803736-GB-EPA	803736
803239-IP-PCIT JPS537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-FR-NP 0858060 FR 27-Nov-2009 803515-EP-EPA 0858060 FR 27-Nov-2009 803515-EP-EPA 09174772.5 EP 2-Nov-2009 803515-US-NP 09380125200.7 CN 25-Mar-2014 20-Nov-2009 803515-US-NP ZL200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-US-NP ZL200980125200.7 2011538025 JP 11-Jul-2014 20-Nov-2009 803515-WR-PCT JPS575142 2011538025 JP 11-Jul-2014 20-Nov-2009 803589-US-PCT KR101284837 20117011997 KR 6-Jan-2016 29-Jan-2010 803589-US-PCT JPS506820 2011546714 JP 28-Mar-2014 29-Jan-2010 803589-US-PCT KR101286481 20117019775 KR ID-Feb-2015 29-Jan-2010 803589-US-PCT KR294073 13/146560 US 10-Feb-2015 29-Jan-2010 803589-U	Coordinated Sounding for cellular wireless systems	28-Aug-2008	27-Oct-2010	DE	08290806.2	EP2160056	803736-DE-EPA	803736
802239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-FR.NP 0858060 FR 27-Nov-2009 803515-EP-PA 0858060 FR 27-Nov-2009 803515-US:NP U88082976 12/591470 US 25-Mar-2014 20-Nov-2009 803515-US:NP Z1,200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-US:NP Z1,200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-US:NP Z1,200980125200.7 2011538025 JP 11-Ini-2014 20-Nov-2009 803515-US:NP KR101584837 20117011997 KR 6-Jan-2016 20-Nov-2009 803515-WP-CT JP557643 201180005863.8 CN 31-Dec-2014 29-Jan-2010 803589-US-PCT JP5506820 20117019775 KR 10-Ini-2013 29-Jan-2010 803589-US-PCT KR101286481 20117019775 KR 10-Ini-2013 29-Jan-2010 803589-US-PCT US8954073 13/146560 US	Coordinated Sounding for cellular wireless systems	28-Aug-2008	27-Oct-2010	FR	08290806.2	EP2160056	803736-FR-EPA	803736
803239-JP-PCT JPS537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-IR-NP 0858060 FR 27-Nov-2009 803515-IP-PCT 09174772.5 EP 2-Nov-2009 803515-US-NP 0858682976 12591470 US 25-Mar-2014 20-Nov-2009 803515-US-NP Z1200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-US-NP-PCT JP5575142 2011538025 JP 11-Jul-2014 20-Nov-2009 803515-KR-PCT KR101584837 20117011997 KR 6-Jan-2016 20-Nov-2009 803589-LP-PCT JP5506820 2011546714 JP 28-Mar-2014 29-Jan-2010 803589-LP-PCT KR101286481 20117019775 KR 10-Jul-2013 29-Jan-2010 803589-LP-PCT KR101286481 20117019775 KR 10-Jul-2013 29-Jan-2010 803589-LP-PCT US8954073 13/146560 US 10-Feb-2015 29-Jan-2010 803589-LP-PCT US8954073 13/146560 US 10-M	Resource Negotiation for Downlink Interference Improvement during Handover	29-Jan-2009	20-Mar-2013	GB	09290063.8	EP2214436	803589-GB-EPA	803589
803239.JP-PCT JPS537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-FR-NP 0858060 FR 27-Nov-2008 803515-EP-EPA 0858060 FR 27-Nov-2008 803515-US-NP 085802976 12691470 US 25-Mar-2014 20-Nov-2009 803515-US-NP Z1,200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-US-NP-PCT JPS575142 2011538025 JP 11-Jul-2014 20-Nov-2009 803515-KR-PCT KR101584837 20117011997 KR 6-Jan-2016 20-Nov-2009 803589-JP-PCT Z1,201080005863.8 201080005863.8 CN 31-Dec-2014 29-Jan-2010 803589-JP-PCT JPS506820 2011546714 JP 28-Mar-2014 29-Jan-2010 803589-JP-PCT KR101286481 20117019775 KR 10-Jul-2013 29-Jan-2010 803589-JP-PCT KR101286481 2011701975 KR 10-Jul-2013 29-Jan-2010 803589-JP-PCT KR101286481 201080005863.8 CN	Resource Negotiation for Downlink Interference Improvement during Handover	29-Jan-2009	20-Mar-2013	DE	09290063.8	EP2214436	803589-DE-EPA	803589
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-FR-NP 0858060 FR 27-Nov-2009 803515-EP-EPA 0858060 FR 27-Nov-2009 803515-US-NP US8682976 12/591470 US 25-Mar-2014 20-Nov-2009 803515-US-NP Z1200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-US-NP JPS575142 2011538025 JP 11-Iul-2014 20-Nov-2009 803515-US-NP-CT JPS575142 2011538025 JP 11-Iul-2014 20-Nov-2009 803515-WS-PCT KR101584837 20117011997 KR 6-Jan-2016 20-Nov-2009 803589-US-PCT JPS506820 2011546714 JP 28-Mar-2014 29-Jan-2010 803589-US-PCT KR101286481 20117019775 KR 10-Jul-2013 29-Jan-2010 803589-US-PCT KR101286481 20117019775 KR 10-Jul-2013 29-Jan-2010	Resource Negotiation for Downlink Interference Improvement during Handover		20-Mar-2013	FR	09290063.8	EP2214436	803589-FR-EPA	803589
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-FR-NP 0858060 FR 27-Nov-2008 803515-FP-PA 09174772.5 EP 27-Nov-2008 803515-US-NP US8682976 12/591470 US 25-Mar-2014 20-Nov-2009 803515-US-NP Z1200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-US-PCT JP5575142 2011538025 JP 11-Jul-2014 20-Nov-2009 803515-KR-PCT KR101584837 20117011997 KR 6-Jan-2016 20-Nov-2009 803589-CN-PCT Z1201080005863.8 201080005863.8 CN 31-Dec-2014 29-Jan-2010 803589-KR-PCT JP5506820 20117019775 KR 10-Jul-2013 29-Jan-2010	Resource Negotiation for Downlink Interference Improvement during Handover		10-Feb-2015	US	13/146560	US8954073	803589-US-PCT	803589
803239-IP-PCT JP5537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-FR-NP 0858060 FR 27-Nov-2008 803515-EP-EPA 09174772.5 EP 2-Nov-2009 803515-US-NP US8682976 12/591470 US 25-Mar-2014 20-Nov-2009 803515-US-NP ZL200980125200.7 200980125200.7 CN 25-Mar-2014 20-Nov-2009 803515-LP-PCT JP5575142 2011538025 JP 11-Jul-2014 20-Nov-2009 803515-KR-PCT KR101584837 20117011997 KR 6-Jan-2016 20-Nov-2009 803589-JP-PCT ZL201080005863.8 20108005863.8 CN 31-Dec-2014 29-Jan-2010 803589-JP-PCT JP5506820 2011546714 JP 28-Mar-2014 29-Jan-2010	Resource Negotiation for Downlink Interference Improvement during Handover		10-Jul-2013	KR	20117019775	KR101286481	803589-KR-PCT	803589
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 24-Nov-2009 803515-FR-NP 0858060 FR 27-Nov-2009 803515-EP-EPA 09174772.5 EP 2-Nov-2009 803515-US-NP US8682976 12/591470 US 25-Mar-2014 20-Nov-2009 803515-CN-PCT Z1200980125200.7 200980125200.7 CN 20-Apr-2016 20-Nov-2009 803515-JP-PCT JP5575142 2011538025 JP 11-Jnl-2014 20-Nov-2009 803515-KR-PCT KR101584837 20117011997 KR 6-Jan-2016 20-Nov-2009 803589-CN-PCT Z1201080005863.8 201080005863.8 CN 31-Dec-2014 29-Jan-2010	Resource Negotiation for Downlink Interference Improvement during Handover	29-Jan-2010	28-Mar-2014	JP	2011546714	JP5506820	803589-JP-PCT	803589
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 803515-FR-NP 0858060 FR JP 803515-EP-EPA 09174772.5 EP FR 803515-US-NP U88682976 12/591470 US 25-Mar-2014 803515-CN-PCT Z1.200980125200.7 200980125200.7 CN 20-Apr-2016 803515-JP-PCT JP5575142 2011538025 JP 11-Jul-2014 803515-KR-PCT KR101584837 20117011997 KR 6-Jan-2016	Resource Negotiation for Downlink Interference Improvement during Handover	29-Jan-2010	31-Dec-2014	CN	201080005863.8	ZL201080005863.8	803589-CN-PCT	803589
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 803515-FR-NP 0858060 FR JP 803515-EP-EPA 09174772.5 EP EP 803515-US-NP US8682976 12/591470 US 25-Mar-2014 803515-CN-PCT ZL200980125200.7 200980125200.7 CN 20-Apr-2016 803515-JP-PCT JP5575142 2011538025 JP 11-Jul-2014	Highly-Available Distributed Hash Table□ □	20-Nov-2009	6-Jan-2016	KR	20117011997	KR101584837	803515-KR-PCT	803515
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 803515-FR-NP 0858060 FR FR 803515-EP-EPA 09174772.5 EP EP 803515-US-NP US8682976 12/591470 US 25-Mar-2014 803515-CN-PCT ZL200980125200.7 200980125200.7 CN 20-Apr-2016	Highly-Available Distributed Hash Table		11-Jul-2014	ďſ	2011538025	JP5575142	803515-JP-PCT	803515
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 803515-FR-NP 0858060 FR 803515-EP-EPA 09174772.5 EP 803515-US-NP US8682976 12/591470 US 25-Mar-2014			20-Apr-2016	CN	200980125200.7	ZL200980125200.7	803515-CN-PCT	515508
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 803515-FR-NP 0858060 FR 803515-EP-EPA 09174772.5 EP			25-Mar-2014	US	12/591470	US8682976	803515-US-NP	803515
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014 803515-FR-NP 0858060 FR				EP	09174772.5		803515-EP-EPA	803515
803239-JP-PCT JP5537560 2011-538876 JP 9-May-2014	Highly-Available Distributed Hash Table			FR	0858060		803515-FR-NP	803515
	TR-069 SECURE MANAGEMENT DELEGATION	24-Nov-2009	9-May-2014	JP	2011-538876	JP5537560	803239-JP-PCT	803239

Page 19 of 43

(hibit A

				20122004050	WB101220017	00/1657 VB BCT	000
29-Jun-2010 Speed Dialing Cloud	29-Jun-2010		N	1401/CHENP/2012		804652-IN-PCT	804652
17-Jul-2009 Speed Dialing Cloud	17-Jul-200		EP	09305682.8		804652-EP-EPA	804652
Flow Database With Cache Mechanism For Packet-Switch Linecards	30-Sep-2010	2-Dec-2015	CN	201080043139.4	201080043139.4	804527-CN-PCT	804527
T T	30-Sep-2010	9-Jun-2014	KR	20127011201	KR1407743	804527-KR-PCT	804527
30-Sep-2010 Flow Database With Cache Mechanism For Packet-Switch Linecards	30-Sep-2010	2-Feb-2016	SU	13/387583	US9253093	804527-US-PCT	804527
30-Sep-2010 Flow Database With Cache Mechanism For Packet-Switch Linecards	30-Sep-2010	4-Apr-2014	JP	2012531426	JP5514913	804527-JP-PCT	804527
Flow Database With Cache Mechanism For Packet-Switch Linecards	30-Sep-2009		EP	09290749.2		804527-EP-EPA	804527
11-Feb-2010 Automatic blogging on state transition	11-Feb-2010	6-Jan-2015	US	13/254387	US8930488	804471-US-PCT	804471
13-Feb-2010 Automatic blogging on state transition	13-Feb-2010	22-Oct-2013	KR	1020117023255	KR1322677	804471-KR-PCT	804471
11-Feb-2010 Automatic blogging on state transition	11-Feb-2010	18-Oct-2013	JP	2011552483	JP5389953	804471-JP-PCT	804471
11-Feb-2010 Automatic blogging on state transition	11-Feb-2010		EP	10708325.5		804471-EP-EPT	804471
5-2010 Automatic blogging on state transition	11-Feb-2010	25-May-2016	CN	201080010679.2	ZL2010800106792	804471-CN-PCT	804471
3-Mar-2009 Automatic blogging on state transition	3-Mar-200	1-Apr-2011	FR	0900962	FR2942928	804471-FR-NP	804471
5-2009 Long distance synchronization for immersion	10-Dec-200	25-Mar-2014	US	13/128166	US8681201	804354-US-PCT	804354
10-Dec-2009 Long distance synchronization for immersion	10-Dec-2009	2-Apr-2013	KR	20117013158	KR101252399	804354-KR-PCT	804354
10-Dec-2009 Long distance synchronization for immersion	10-Dec-200	21-Jun-2013	JP	2011540174	JP5295383	804354-JP-PCT	804354
-2009 Long distance synchronization for immersion	10-Dec-200		EP	09803829.2		804354-EP-EPT	804354
-2009 Long distance synchronization for immersion	10-Dec-200	5-Nov-2014	CN	200980149490.9	ZL200980149490.9	804354-CN-PCT	804354
-2008 Long distance synchronization for immersion	10-Dec-200	8-Apr-2011	FR	0858422	FR2939592	804354-FR-NP	804354
1-2010 BIRED - Buffer Independent Random Early Detection	29-Jun-201	21-Jan-2014	Sn	13/376496	US8634299	804338-US-PCT	804338
₁ -2010 BIRED - Buffer Independent Random Early Detection	29-Jun-2010	21-Nov-2013	KR	20117031548	KR101333856	804338-KR-PCT	804338
29-Jun-2010 BIRED - Buffer Independent Random Early Detection	29-Jun-2010	11-Apr-2014	Дľ	2012518078	JP5521038	804338-JP-PCT	804338
29-Jun-2010 BIRED - Buffer Independent Random Early Detection	29-Jun-2010	10-Sep-2014	CN	201080027596.4	ZL201080027596.4	804338-CN-PCT	804338
29-Jun-2009 BIRED - Buffer Independent Random Early Detection	29-Jun-200	21-Sep-2011	GB	09290501.7	EP2273736	804338-GB-EPA	804338
29-Jun-2009 BIRED - Buffer Independent Random Early Detection	29-Jun-200	21-Sep-2011	DE	09290501.7	EP2273736	804338-DE-EPA	804338
29-Jun-2009 BIRED - Buffer Independent Random Early Detection	29-Jun-200	21-Sep-2011	FR	09290501.7	EP2273736	804338-FR-EPA	804338
26-Jun-2009 Method for activation of a new radio cell	26-Jun-200	5-Dec-2012	GB	09290494.5	EP2273816	804291-GB-EPA	804291
26-Jun-2009 Method for activation of a new radio cell	26-Jun-200	5-Dec-2012	DE	09290494.5	EP2273816	804291-DE-EPA	804291
26-Jun-2009 Method for activation of a new radio cell	26-Jun-200	5-Dec-2012	FR	09290494.5	EP2273816	804291-FR-EPA	804291
11-Mar-2010 DistRibuted Filtering of Timing packets (DRIFT)	11-Mar-201	27-Aug-2013	KR	20117021182	KR1302821	804283-KR-PCT	804283
11-Mar-2010 DistRibuted Filtering of Timing packets (DRIFT)	11-Mar-2010	5-Jul-2013	dſ	2011553458	JP5307905	804283-JP-PCT	804283
11-Mar-2010 DistRIbuted Filtering of Timing packets (DRIFT)	11-Mar-201	31-Dec-2014	CN	201080011218.7	ZL201080011218.7	804283-CN-PCT	804283
re Tide	Application Date	Grant Date	Ketuno.)	Application Number	Patent Number	Case Reference	Family

Page 20 of 43

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Title
804819	804819-IN-PCT	ID\$63\$616	3666/CHENP/2012	IB IN	24 02 2014		15-Oct-2010 Automatic User Interface Experimentation
804819	804819-CN-PCT	ZL2010800490621	201080049062.1	CN	25-Nov-2015		15-Oct-2010 Automatic User Interface Experimentation
805109	805109-US-NP	US8274902	12/462965	US	25-Sep-2012		Wireless Data Network Tomography: Infer Per Wireless Hop Packet Loss From One Observation Point.
805109	805109-TW-NP	TWI505725	99126490	TW	21-Oct-2015	9-Aug-2010	
805109	805109-CN-PCT	ZL201080035242.4	201080035242.4	CN	21-Sep-2016	2-Aug-2010	
805109	805109-EP-EPT	EP2465283	10742959.9	EP	2-Aug-2017	2-Aug-2010	
805109	805109-JP-PCD	JP5894245	2014228194	JP	4-Mar-2016	2-Aug-2010	
601508	805109-FR-EPT	EP2465283	10742959.9	FR	2-Aug-2017	2-Aug-2010	
805109	805109-DE-EPT	EP2465283	10742959.9	DE	2-Aug-2017	2-Aug-2010	
601508	805109-IT-EPT	EP2465283	10742959.9	II	2-Aug-2017	2-Aug-2010	Wireless Data Network Tomography: Infer Per Wireless Hop Packet Loss From One Observation Point.
805109	805109-NL-EPT	EP2465283	10742959.9	NL	2-Aug-2017	2-Aug-2010	
805109	805109-ES-EPT	EP2465283	10742959.9	ES	2-Aug-2017	2-Aug-2010	
805109	805109-GB-EPT	EP2465283	10742959.9	GB	2-Aug-2017	2-Aug-2010	
805286	805286-CN-PCT	ZL201080025895.4	201080025895.4	CN	20-Jan-2016	6-May-2010	Point-to-multipoint downstream encapsulation organization allowing for intermittent listening and FEC
805286	805286-IN-PCT		9029/CHENP/2011	IN		6-May-2010	
805286	805286-JP-PCT	JP5430753	2012-514406	JP	13-Dec-2013	6-May-2010	
805286	805286-KR-PCT	KR1435415	10-2011-7029364	KR	22-Aug-2014	6-May-2010	
805286	805286-US-PCT	US8787409	13/322181	US	22-Jul-2014	6-May-2010	
805310	805310-US-NP	US8560137	12/794177	US	15-Oct-2013	4-Jun-2010	
805349	805349-FR-NP	FR2947358	0903121	FR	15-Feb-2013	26-Jun-2009	A method and tool for user's Web navigation enrichment with social networks contents using data mining techniques.
805349	805349-CN-PCT		201080036161.6	CN		12-May-2010	
805349	805349-EP-EPT		10721464.5	EP		12-May-2010	
805349	805349-IN-PCT		360/CHENP/2012	IN		12-May-2010	
805349	805349-JP-PCT	JP5538532	2012516603	JP	9-May-2014	12-May-2010	

Page 21 of 43

-	۲
=	_
=	
۷,	,
-	-
_	٠
7	3
_	

Page 22 of 43

Method of Determining A Unique Subscriber From An Arbitrary Set Of Subscriber Identifiers	4-Jun-2010	5-Feb-2013	US	12/794100	US8369827	806698-US-NP	806698
	30-Nov-2010	14-Nov-2014	JP	2012544566	JP5648067	806623-JP-PCT	806623
	30-Nov-2010		EP	10795499.2		806623-EP-EPT	806623
Coordination Independent Rate Adaptation Deployment Methods And Systems	18-Dec-2009	25-Dec-2012	$\mathbf{U}\mathbf{S}$	12/642314	US8340105	806623-US-NP	806623
-2010 Extensible Data Driven Message Validation	12-May-2010	22-Oct-2013	$\overline{\mathrm{US}}$	12/778251	US8566468	806533-US-NP	806533
Call Attempt Notification during Barring(CANB)	22-Feb-2010	17-Jun-2014	KR	20127021681	KR1410711	806458-KR-PCT	806458
Call Attempt Notification during Barring(CANB)	22-Feb-2010	22-May-2015	JP	2012554426	JP5749746	806458-JP-PCT	806458
-2011 Method And Apparatus For Managing Video Content□	24-Jun-2011	22-Aug-2014	KR	20127034204	KR10-1435738	806287-KR-PCT	806287
24-Jun-2011 Method And Apparatus For Managing Video Content	24-Jun-2011	7-Mar-2014	JP	2013-517567	JP5491678	806287-JP-PCT	806287
24-Jun-2011 Method And Apparatus For Managing Video Content	24-Jun-2011		EP	11760825.7		806287-EP-EPT	806287
-2011 Method And Apparatus For Managing Video Content□	24-Jun-2011	3-Feb-2016	CN	201180032219.4	ZL201180032219.4	806287-CN-PCT	806287
10-Aug-2007 Selecting a download cache for digital data	10-Aug-2007	29-May-2013	IL	197009	IL197009	806117-IL-PCT	806117
8-Nov-2006 Selecting a download cache for digital data	8-Nov-2006	14-Aug-2012	$\mathbf{U}\mathbf{S}$	11/598114	US8244867	806117-US-NP	806117
Network and method of transferring data over the network by nodes sending messages containin a subset of list of data available at the node	10-Aug-2007		EP	07801606.0		806114-EP-EPT	806114
	10-Aug-2007	29-May-2013	П	197008	IL197008	806114-IL-PCT	806114
Network and method of transferring data over the network by nodes sending messages containin a subset of list of data available at the node	8-Nov-2006	19-Jan-2016	US	11/598113	US9241032	806114-US-NP	806114
SIP INTERFACE FOR TEXT, VIDEO RECORDING VIA INAP	18-Jan-2010	31-Jul-2014	KR	20127021580	KR1427497	805978-KR-PCT	805978
	18-Jan-2010	21-Nov-2014	JP	2012548485	JP5650758	805978-JP-PCT	805978
SIP INTERFACE FOR TEXT, VIDEO RECORDING VIA	18-Jan-2010	3-Feb-2016	CN	201080061619.3	ZL201080061619.3	805978-CN-PCT	805978
18-Jan-2011 A consolidated DNS cache reply to avoid DNS cache poisoning	18-Jan-2011	14-Mar-2014	ďľ	2012549338	JP5499183	805642-JP-PCT	805642
A consolidated DNS cache reply to avoid DNS cache poisoning	18-Jan-2011	4-Mar-2015	GB	11701379.7	EP2526670	805642-GB-EPT	805642
-2011 A consolidated DNS cache reply to avoid DNS cache poisoning	18-Jan-2011	4-Mar-2015	DE	11701379.7	EP2526670	805642-DE-EPT	805642
	18-Jan-2011	4-Mar-2015	FR	7.01379	EP2526670	805642-FR-EPT	805642
Group Session Management And Admission Control With Multiple Internet Protocol Flows		4	JP	2012544556	JP5559357	805547-JP-PCT	805547
Title	Application Date	Grant Date	Country	Application Number	Patent Number	Case Reference	Family

Page 23 of 43

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Title
806700	806700-US-NP	US8954565	12/823759	US	15	25-Jun-2010	Method And System For Deter Further Action□
806709	806709-EP-EPA		10290003.2	EP		7-Jan-2010	OCS-PCEF-PCRF interfaces enhancements for Qos-oriented instructions communication
806709	806709-CN-PCT	ZL201180005614.3	201180005614.3	CN	10-Feb-2016	5-Jan-2011	
806709	806709-IN-PCT		5175/CHENP/2012	NI		5-Jan-2011	
806709	806709-JP-PCT	JP5755248	2012547506	ДĮ	5-Jun-2015	5-Jan-2011	
806709	806709-KR-PCT	KR1368709	20127020460	KR	24-Feb-2014	5-Jan-2011	
806800	806800-US-NP	US8640180	12/923592	$_{ m US}$	28-Jan-2014	29-Sep-2010	
806800	806800-EP-EPT		11768193.2	ΕP		15-Sep-2011	Apparatus And Method For Client-Side Compositing Of Video Streams
806800	806800-JP-PCD		201570894	JP		15-Sep-2011	Apparatus And Method For Client-Side Compositing Of Video Streams
806800	806800-CN-PCT		201180053863.X	CN		15-Sep-2011	Apparatus And Method For Client-Side Compositing Of Video Streams
806800	806800-KR-PCT	KR101445991	20137008233	KR	23-Sep-2014	15-Sep-2011	Apparatus And Method For Client-Side Compositing Of Video Streams
806957	806957-KR-PCT	KR101502250	20137004259	KR	6-Mar-2015	5-Jul-2011	5-Jul-2011 An Extansion To SDP For Diffserv Tagging
806957	806957-US-PCT	US9306859	13/813826	US	5-Apr-2016	5-Jul-2011	5-Jul-2011 An Extansion To SDP For Diffserv Tagging
806957	806957-EP-EPT		11743092.6	EP		5-Jul-2011	5-Jul-2011 An Extansion To SDP For Diffserv Tagging
806957	806957-JP-PCT	JP5941914	2013524467	JP	27-May-2016	5-Jul-2011	5-Jul-2011 An Extansion To SDP For Diffserv Tagging
806957	806957-FR-NP	FR2964001	1056685	FR	8-Feb-2013	20-Aug-2010	An Extansion To SDP For Diffserv Tagging
807043	807043-EP-EPA	EP2372836	10360014.4	EP	3-May-2017	18-Mar-2010	18-Mar-2010 Method For Calibration Of Phased Antenna Arrays
807043	807043-BR-PCT		112012023547.8	BR		1-Mar-2011	1-Mar-2011 Method For Calibration Of Phased Antenna Arrays
807043	807043-CN-PCT	ZL201180013094.0	201180013094.0	CN	6-Jan-2016	1-Mar-2011	1-Mar-2011 Method For Calibration Of Phased Antenna Arrays
807043	807043-JP-PCT	JP5718950	2012557431	JP	27-Mar-2015	1-Mar-2011	1-Mar-2011 Method For Calibration Of Phased Antenna Arrays
807043	807043-KR-PCT	KR101498519	20127026935	KR	26-Feb-2015	1-Mar-2011	1-Mar-2011 Method For Calibration Of Phased Antenna Arrays
807043	807043-US-PCT	US9113346	13/635840	US	18-Aug-2015	1-Mar-2011	1-Mar-2011 Method For Calibration Of Phased Antenna Arrays
807043	807043-FR-EPA	EP2372836	10360014.4	FR	3-May-2017	18-Mar-2010	18-Mar-2010 Method For Calibration Of Phased Antenna Arrays
807043	807043-DE-EPA	EP2372836	10360014.4	DE	3-May-2017	18-Mar-2010	18-Mar-2010 Method For Calibration Of Phased Antenna Arrays
807043	807043-GB-EPA	EP2372836	10360014.4	GB	3-May-2017	18-Mar-2010	18-Mar-2010 Method For Calibration Of Phased Antenna Arrays
807043	807043-TW-NP	TWI451704	100108569	TW	1-Sep-2014	14-Mar-2011	14-Mar-2011 Method For Calibration Of Phased Antenna Arrays
807101	807101-US-NP	US8626854	13/007885	US	7-Jan-2014	17-Jan-2011	17-Jan-2011 Traffic Localization In Peer-To-Peer Networks
807101	807101-KR-PCT	KR101481927	20137018232	KR	6-Jan-2015	10-Jan-2012	Traffic Localization In Peer-To-Peer Networks
807101	807101-EP-EPT		12701570.9	EP		10-Jan-2012	Traffic Localization In Peer-To-Peer Networks

Page 24 of 43

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Fide
807101	807101-IN-PCT		5575/CHENP/2013	N			Traffic Localization In Peer-To-Peer Networks
807101	807101-JP-PCT	JP5798638	2013549492	JP	28-Aug-2015	10-Jan-2012	Traffic Localization In Peer-To-Peer Networks
807170	807170-EP-EPA		10360018.5	EP		6-Apr-2010	6-Apr-2010 NB DTx With Legacy UE Mobility Support
807170	807170-TW-NP	TWI472247	100111265	TW	1-Feb-2015	31-Mar-2011	-2011 NB DTx With Legacy UE Mobility Support
807170	807170-BR-PCT		112012025813.7	BR		3-Mar-2011	3-Mar-2011 NB DTx With Legacy UE Mobility Support
807170	807170-CN-PCT	ZL201180017735.X	201180017735.X	CN	5-Aug-2015	3-Mar-2011	3-Mar-2011 NB DTx With Legacy UE Mobility Support
807170	807170-IN-PCT		8411/CHENP/2012	IN		3-Mar-2011	3-Mar-2011 NB DTx With Legacy UE Mobility Support
807170	807170-JP-PCT	JP5579319	2013503020	JP	18-Jul-2014	3-Mar-2011	-2011 NB DTx With Legacy UE Mobility Support
807170	807170-KR-PCT	KR10-1407462	20127025930	KR	9-Jun-2014	3-Mar	-2011 NB DTx With Legacy UE Mobility Support
807170	807170-US-PCT	US9191864	13/639275	US	17-Nov-2015	3-Mar-2011	-2011 NB DTx With Legacy UE Mobility Support
807256	807256-CN-PCT	ZL201180032731.9	201180032731.9	CN	29-Jul-2015	31-May-2011	-2011 Simple network coding scheme
807256	807256-IN-PCT		747/CHENP/2013	N		31-May-2011	-2011 Simple network coding scheme
807256	807256-JP-PCT	JP5643429	2013522146	JP	7-Nov-2014	31-May-2011	-2011 Simple network coding scheme
807256	807256-KR-PCT	KR101409733	10-2013-7002548	KR	13-Jun-2014	31-May-2011	Simple network coding scheme
807256	807256-US-PCT	US9219577	13/813562	US	22-Dec-2015	31-May-2011	-2011 Simple network coding scheme
807256	807256-FR-EPA	EP2416518	10305854.1	FR	2-Jan-2013	2-Aug-2010	Simple network coding scheme
807256	807256-DE-EPA	EP2416518	10305854.1	DE	2-Jan-2013	2-Aug-2010	-2010 Simple network coding scheme
807256	807256-GB-EPA	EP2416518	10305854.1	GB	2-Jan-2013	2-Aug-2010	Simple network coding scheme
807256	807256-JP-PCD	JP5847246	2014139237	JP	4-Dec-2015	31-May	-2011 Simple network coding scheme
807483	807483-CN-PCT	ZL201180050047.3	201180050047.3	CN	2-Mar-2016	6-Sep-2011	Augmented Reality for Nomadic Monitoring of Call Center Agents.
807483	807483-IN-PCT		2006/DELNP/2013	ĪN		6-Sep-2011	Augmented Reality for Nomadic Monitoring of Call Center Agents.
807483	807483-JP-PCT	JP5538631	2013527579	JP	9-May-2014	6-Sep-2011	Augmented Reality for Nomadic Monitoring of Call Center Agents.
807483	807483-US-PCT	US8811591	13/821068	US	19-Aug-2014	6-Sep-2011	Augmented Reality for Nomadic Monitoring of Call Center Agents.
807483	807483-KR-PCT	KR101451123	1020137008626	KR	8-Oct-2014	6-Sep-2011	Augmented Reality for Nomadic Monitoring of Call Center Agents.
807483	807483-FR-EPT	EP2614661	11754865.1	FR	30-Apr-2014	6-Sep-2011	Augmented Reality for Nomadic Monitoring of Call Center Agents.
807483	807483-DE-EPT	EP2614661	11754865.1	DE	30-Apr-2014	6-Sep-2011	Augmented Reality for Nomadic Monitoring of Call Center Agents.
807483	807483-GB-EPT	EP2614661	11754865.1	GВ	30-Apr-2014	6-Sep-2011	Augmented Reality for Nomadic Monitoring of Call Center Agents.
807508	807508-KR-PCT	KR101510090	20137008441	KR	2-Apr-2015	15-Aug-2011	
807508	807508-FR-EPA	EP2429249	10290488.5	FR	17-Oct-2012	14-Sep-2010	
807508	807508-DE-EPA	EP2429249	10290488.5	DE	17-Oct-2012	14-Sep-2010	Downlink Intercell Interference Coordination For Heterogeneous Networks

Page 25 of 43

A JIGIU

Core Abstraction Layer For Telecommunication Network ep-2011 Applications \Box	29-Sep-2011	29-Jun-2016	KR	20137009399	KR101636308	807792-KR-PCT	807792
Core Abstraction Layer For Telecommunication Network Applications□	29-Sep-2011	12-Jun-2015	ďſ	2013533873	JP5759006	807792-JP-PCT	807792
Core Abstraction Layer For Telecommunication Network 29-Sep-2011 Applications	29-Sep-2011		EP	11771314.9		807792-EP-EPT	807792
6-Jun-2011 Fast Uplink Order/Request	6-Jun-2011		N	10734/CHENP/2012		807723-IN-PCT	807723
6-Jun-2011 Fast Uplink Order/Request	6-Jun-2011	23-Jun-2017	CN	201180032151.X	ZL201180032151X	807723-CN-PCT	807723
6-Jun-2011 Fast Uplink Order/Request	6-Jun-2011		BR	112012033023.3		807723-BR-PCT	807723
6-Jun-2011 Fast Uplink Order/Request	6-Jun-2011	19-Nov-2014	KR	20127033956	KR10-1464956	807723-KR-PCT	807723
6-Jun-2011 Fast Uplink Order/Request	6-Jun-2011	27-Sep-2014	RU	2013103509	RU2529553	807723-RU-PCT	807723
6-Jun-2011 Fast Uplink Order/Request	6-Jun-2011	6-Mar-2015	JP	2013517054	JP5705313	807723-JP-PCT	807723
Loss Measurement In Distributed-Architecture NE With Multi Packet-Processor LAG UNI	10-Sep-2010	19-Jun-2013	GB	10305975.4	EP2429127	807711-GB-EPA	807711
10-Sep-2010 Loss Measurement In Distributed-Architecture NE With Multi Packet-Processor LAG UNI	10-Sep-2010	19-Jun-2013	DE	10305975.4	EP2429127	807711-DE-EPA	117708
Loss Measurement In Distributed-Architecture NE With Multi Packet-Processor LAG UNI	10-Sep-2010	19-Jun-2013	FR	10305975.4	EP2429127	807711-FR-EPA	807711
	1-Aug-2011	21-Oct-2014	US	13/812936	US8867398	807711-US-PCT	807711
	1-Aug-2011	10-Jul-2014	KR	10-2013-7008517	KR10-1420178	807711-KR-PCT	807711
	1-Aug-2011	13-Feb-2015	JP	2013527519	JP5696217	807711-JP-PCT	807711
1-Aug-2011 Loss Measurement In Distributed-Architecture NE With Multi Packet-Processor LAG UNI	1-Aug-2011	3-Jun-2015	CN	201180043252.7	ZL201180043252.7	807711-CN-PCT	807711
6-Jun-2011 HS-SCCH Group Broadcast order For 4C-HSDPA	6-Jun-2011	3-Nov-2014	KR	20127033047	KR101459354	807670-KR-PCT	807670
6-Jun-2011 HS-SCCH Group Broadcast order For 4C-HSDPA	6-Jun-2011	21-Jan-2016	RU	2013102541	RU2575386	807670-RU-PCT	807670
6-Jun-2011 HS-SCCH Group Broadcast order For 4C-HSDPA	6-Jun-2011	10-Jan-2014	Чſ	2013514572	JP5450896	807670-JP-PCT	807670
6-Jun-2011 HS-SCCH Group Broadcast order For 4C-HSDPA	6-Jun-2011		NI	10500/CHENP/2012		807670-IN-PCT	07670
6-Jun-2011 HS-SCCH Group Broadcast order For 4C-HSDPA	6-Jun-2011	20-Jan-2016	CN	201180028433.2	ZL201180028433.2	807670-CN-PCT	807670
6-Jun-2011 HS-SCCH Group Broadcast order For 4C-HSDPA	6-Jun-2011		BR	112012033021.7		807670-BR-PCT	076708
21-Jun-2010 HS-SCCH Group Broadcast order For 4C-HSDPA	21-Jun-2010	20-Mar-2013	GB	10360028.4	EP2398177	807670-GB-EPA	807670
21-Jun-2010 HS-SCCH Group Broadcast order For 4C-HSDPA	21-Jun-2010	20-Mar-2013	DE	10360028.4	EP2398177	807670-DE-EPA	07670
21-Jun-2010 HS-SCCH Group Broadcast order For 4C-HSDPA	21-Jun-2010	20-Mar-2013	FR	10360028.4	EP2398177	807670-FR-EPA	076708
6-Jun-2011 HS-SCCH Group Broadcast order For 4C-HSDPA	6-Jun-2011		SU	13/703776		807670-US-PCT	807670
Dynamic detection of configuration mismatch on 803.AD enabled Linkagg ports.	24-Nov-2010		N	3553/CHE/2010		807614-IN-NP	807614
$14\text{-}\mathrm{Sep-}2010 \boxed{ \text{Downlink Intercell Interference Coordination For Heterogeneous} } \\ \text{Networks} \\$	14-Sep-2010	17-Oct-2012	GB	10290488.5	EP2429249	807508-GB-EPA	807508
anti	арриканоп рац	Grant Date	Chumbs	Application Number	ratent indifficer	Case Indicidus	

Page 26 of 43

\neg
=
$^{\circ}$
_
Н
7:
_

	Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Fide
807805-CN-PCT Z1201180033525.X Z01180033525.X Z01 80033525.X Z7-Jun-2011 27-Jun-2011 807805-CN-PCT J15726302 2013517446 JP I0-App-2015 27-Jun-2011 807805-US-PCT J15726302 2013517446 JP I0-App-2015 27-Jun-2011 807805-US-PCT US912456 J180033525.X Z9-Jun-2011 807805-US-PCT US912456 J180033624-1 BuR I9-Sep-2016 I7-Jun-2011 807821-US-PCT KKR101-496202 2013700035 KR I1-Sep-2016 I7-Jun-2011 807821-US-PCT KKR101-996202 20127033000 KR I1-Feb-2015 I7-Jun-2011 807821-US-PCT KKR101-996202 20127033000 KR I1-Feb-2015 I7-Jun-2011 807821-US-PCT J12-S814259 10447CHENP2012 JN 2-Q-Q-2015 I7-Jun-2011 807821-US-PCT J12-S814259 10447CHENP2012 JN 2-Q-Q-2015 I7-Jun-2011 807821-US-PCT J12-S814259 1012316627 JP 2-Q-Q-2015 I7-Jun-2011 807821-US-PCT J12-S814259 1012316627 JP 2-Q-Q-2015 I7-Jun-2011 807821-US-PCT J2-S83478 I11728141.0 JE 9-Aug-2017 I7-Jun-2011 807821-US-PCT J2-S83478 J10728141.0 JE 9-Aug-2017 I7-Jun-2011 807849-US-PCT J2-S83478 J10728145 JN J-Aug-2015 J2-Jun-2011 807849-US-PCT J2-S83478 J10728141.0 JE 9-Aug-2017 J2-Jun-2011 807849-US-PCT J2-S83478 J10728141.0 JE 9-Aug-2017 J2-Jun-2011 807849-US-PCT J2-S83478 J10728141.0 JE 9-Aug-2017 J2-Jun-2011 807849-US-PCT J2-S83478 J10728145 JN J-Aug-2015 J2-Jun-2011 J2-Jun-2011 M07849-US-PCT J2-S83478 J10728141.0 JE 9-Aug-2016 J2-Jun-2011 J2-Jun-2011	807792	807792-CN-PCT	ZL201180048838.2	201180048838.2	CN	16		Core Abstraction Layer For Telecommunication Network Applications□
807805-C3-PCT Z120118003525.X 20118003525.X CN 27-Apr-2016 27-Jun-2011 807805-EP-EPT JP5726302 2013517446 JP 10-Apr-2015 27-Jun-2011 807805-EP-ECT U89124866 1134805746 U8 1-Sep-2016 27-Jun-2011 807821-U8-RPCT U89124866 1134805746 U8 1-Sep-2016 27-Jun-2011 807821-U8-RPCT U891248667 1134805746 U8 15-Mar-2016 11-Jun-2011 807821-U8-RPCT E2928478 112301201 U8 15-Mar-2016 11-Jun-2011 807821-EP-ECT Z1-20118003669.7 CN 2-4-Aug-2016 17-Jun-2011 807821-EP-ECT E2928478 11728141.0 EP 9-Aug-2017 17-Jun-2011 807849-EP-CT E2928478 11728141.0 EP 9-Aug-2017 17-Jun-2011 807849-EP-CT E2928478 1100148651 TW 1-Mar-2016 3-Dec-2011 807849-EP-ECT U89231746 11290037.8 BR J-Jul-2016 16-Dec-2011 807849-EP-EP-A E29479914 11290037.8 EP 4-Mar-2016 16-Dec-2011 607849-EP-EP-A E29479914 11290037.8 EP 4-Mar-2016 21-Jan-2011 807849-EP-EP-A E29479914 11290037.8 EP 4-Mar-2016 21-Jan-2011 407849-EP-EP-A E29479914 11290037.8 EP 4-Mar-2016 21-J	807805	807805-FR-NP		1055576	FR		8-Jul-2010	Provider Confidential ALTO (Application Layer Traffic Optimization)
807805-EP-EPT 195726302 2013517446 19 10-Apr-2015 27-Jun-2011 807805-EP-ECT L89124586 138057446 US 1-Sep-2016 27-Jun-2011 807805-EP-ECT KR 101445047 20137000336 KR 19-Sep-2014 27-Jun-2011 807821-RS-PCT KR 101445047 20137000336 KR 19-Sep-2014 27-Jun-2011 807821-EP-ECT KR 101445047 20137000336 KR 11-Feb-2015 17-Jun-2011 807821-EP-ECT Z.2.01180030569.7 201180030569.7 CN 24-Aug-2016 17-Jun-2011 807821-EP-ECT Z.2.01180030569.7 201180030569.7 CN 24-Aug-2016 17-Jun-2011 807821-EP-ECT EP2583478 111728141.0 EP 9-Aug-2017 17-Jun-2011 807821-EP-ECT EP2583478 111728141.0 ER 9-Aug-2017 17-Jun-2011 807849-EP-ECT EP2583478 111201318272.5 BR 9-Aug-2017 17-Jun-2011 807849-EP-ECT EP2583478 111201318272.5 BR 9-Aug-2017 17-Jun-2011 807849-EP-ECT EP2583478 112013018272.5 BR 9-Aug-2015 16-Dec-2011 807849-EP-ECT L89231746 11290037.8 ER 4-Aug-2015 16-Dec-2011 10-Dec-2011 10-Dec-2	807805	807805-CN-PCT	ZL201180033525.X	201180033525.X	CN	27-Apr-2016		Provider Confidential ALTO (Application Layer Traffic 2ptimization)
807805-IP-PCT IP5726302 2013517446 IP I0-Apr-2015 27-Jun-2011 807805-IS-PCT US9124566 I13805746 US I-Sep-2016 27-Jun-2011 807821-IS-APCT US9124567 I13150321 US I-Sep-2016 I-Jun-2011 807821-IS-APCT US9228667 I131503224 IS R I17-In-2011 807821-IS-APCT US9228667 I131503224 IS R I17-In-2011 I07-In-2011 807821-IS-APCT I2201180030569.7 CN 24-Aug-2016 I7-Jun-2011 807821-IS-APCT IEP2583478 I1728141.0 IE P 9-Aug-2017 I7-Jun-2011 807821-IS-APCT IP5814359 2013516627 IP 2-Oct-2015 I7-Jun-2011 807821-IS-APCT IEP2583478 I1728141.0 IE P 9-Aug-2017 I7-Jun-2011 807849-IS-APCT IEP2583478 I1728141.0 IE P 9-Aug-2017 I7-Jun-2011 807849-IS-APCT IEP2583478 I1728141.0 IE P 9-Aug-2017 I7-Jun-2011 807849-IS-APCT IEP2583478 I1013018272.5 IS R I-Mar-2015 36-Dec-2011 807849-IS-APCT ISSAN I12013018272.5 IS R I-Mar-2015 36-Dec-2011 807849-IS-APCT ISSAN I12013018273.5 IN ISSAN II-AD-2015 I6-Dec-2011 807849-IS-APCT ISSAN II-AD-2013 ISSAN II-AD-2015 I6-Dec-2011 II-AD-2015 II-AD	807805	807805-EP-EPT		11741475.5	ΕP			Provider Confidential ALTO (Application Layer Traffic Optimization)
807805-US-PCT US912486 13805746 US 1-Sep-2016 27-Jun-2011 807805-KR-PCT KR101445047 20137000336 KR 19-Sep-2014 27-Jun-2011 807821-Br-PCT US9288667 113/19021 US 15-Mar-2016 1-Jun-2011 807821-Br-PCT KR101496202 20127033060 KR 17-Jun-2011 17-Jun-2011 807821-Br-PCT KR101496202 20127033060 KR 17-Jun-2011 17-Jun-2011 807821-Br-PCT KR101496202 20127033060 KR 17-Jun-2011 17-Jun-2011 807821-Br-PCT LPS83478 11728141.0 EP 9-Aug-2017 17-Jun-2011 807821-Br-PCT LPS83478 11728141.0 ER 9-Aug-2017 17-Jun-2011 807849-IW-PCT LPS283478 11728141.0 ER 9-Aug-2017 17-Jun-2011 807849-IW-PCT EP2583478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807849-IW-PCT EP2583478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807849-IW-P	508708	807805-JP-PCT	JP5726302	2013517446	JP	10-Apr-2015	27-Jun-2011	Provider Confidential ALTO (Application Layer Traffic Optimization)
807805-KR-PCT KR101445047 20137000336 KR 19-Sep-2014 27-Jun-2011 807821-US-NP USD288667 13/150321 US 15-Mar-2016 1-Jun-2011 807821-BR-PCT USD288667 112012033024-1 BR 17-Jun-2011 807821-ER-PCT KR101496202 20127033060 KR 17-Jun-2011 807821-ER-PCT Z1.201180030569.7 CN 24-Aug-2016 17-Jun-2011 807821-ER-PCT EP2583478 111728141.0 EP 9-Aug-2017 17-Jun-2011 807821-IR-PCT JP844359 2013516627 JP 2-Q-ct-2015 17-Jun-2011 807821-IR-PCT JP844359 2013516627 JP 2-Q-ct-2015 17-Jun-2011 807821-IR-PCT JP844359 2013516627 JP 2-Q-ct-2015 17-Jun-2011 807849-IR-PCT JP847583478 111728141.0 GB 9-Aug-2017 17-Jun-2011 807849-IR-PCT JP4785283 100148651 JR J-Mar-2015 26-Dec-2011 807849-IR-PCT JP5785270 2013-549746 <	807805	807805-US-PCT	US9124586	13/805746	US	1-Sep-2015		Provider Confidential ALTO (Application Layer Traffic Optimization)
807821-US-NP US9288667 13/150321 US 15-Mar-2016 1-Jun-2011 807821-BR-PCT KR101496202 20127033060 KR 17-Jun-2011 807821-CN-PCT ZL201180030569.7 201180030569.7 CN 24-Aug-2016 17-Jun-2011 807821-CN-PCT ZL201180030569.7 201180030569.7 CN 24-Aug-2016 17-Jun-2011 807821-CN-PCT EP2883478 11728141.0 EP 9-Aug-2017 17-Jun-2011 807821-P-PCT JP5814359 2013516627 JP 2-Oct-2015 17-Jun-2011 807821-P-PCT JP5814359 2013516627 JP 2-Oct-2015 17-Jun-2011 807821-P-PCT JP5814359 2013516627 JP 2-Oct-2015 17-Jun-2011 807849-LR-PCT JP5814359 2013516627 JP 2-Oct-2017 17-Jun-2011 807849-LR-PCT JE2283478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807849-LR-PCT TWH475838 100148651 TW 1-Mar-2015 2-Dec-2011 807849-LR-EPA <t< td=""><td>807805</td><td>807805-KR-PCT</td><td>KR101445047</td><td>20137000336</td><td>KR</td><td>19-Sep-2014</td><td></td><td>Provider Confidential ALTO (Application Layer Traffic Optimization)</td></t<>	807805	807805-KR-PCT	KR101445047	20137000336	KR	19-Sep-2014		Provider Confidential ALTO (Application Layer Traffic Optimization)
807821-BR-PCT KR101496202 112012033024-1 BR 17-Jun-2011 807821-KR-PCT KR101496202 20127033060 KR 17-Jeb-2015 17-Jun-2011 807821-CN-PCT ZL201180030569.7 201180030569.7 CN 24-Aug-2016 17-Jun-2011 807821-EP-EPT EP2883478 11728141.0 EP 9-Aug-2017 17-Jun-2011 807821-EP-ECT JP5814359 2013516027 JP 2-Oct-2015 17-Jun-2011 807821-EP-ECT JP5814359 2013516027 JP 2-Oct-2015 17-Jun-2011 807821-EP-ECT JP5814359 2013516027 JP 2-Oct-2015 17-Jun-2011 807821-EP-ECT JP5814359 2013516027 JP 2-Oct-2017 17-Jun-2011 807849-IN-PCT EP2283478 117728141.0 DE 9-Aug-2017 17-Jun-2011 807849-IN-PCT TWH475838 100148651 TW 1-Mar-2015 2-Dec-2011 807849-IR-EPA JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IR-EPA	807821	807821-US-NP	US9288667	13/150321	$\mathbf{u}\mathbf{s}$	15-Mar-2016	1-Jun-2011	Allocating Network Identifiers To Access Terminals
807821-KR-PCT KR101496202 20127033060 KR 17-Feb-2015 17-Jun-2011 807821-CN-PCT Z1201180030569.7 201180030569.7 CN 24-Aug-2016 17-Jun-2011 807821-EP-EPT EP2583478 117728141.0 EP 9-Aug-2017 17-Jun-2011 807821-IN-PCT JP5814359 2013516627 JP 2-O-ct-2015 17-Jun-2011 807821-IP-PCT JP5814359 2013516627 JP 2-O-ct-2015 17-Jun-2011 807821-IP-PCT JP5814359 2013516627 JP 2-O-ct-2015 17-Jun-2011 807821-IP-PCT JP5814359 117728141.0 JE 9-Aug-2017 17-Jun-2011 807849-IP-PCT EP2583478 11728141.0 JE 9-Aug-2015 26-Dec-2011 807849-IP-PCT TW1475838 100148651 TW 1-Mar-2015 26-Dec-2011 807849-IP-PCT JP5788270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IP-PCT JP5788270 2013-549746 JP 31-Jul-2015 16-Dec-2011 <	807821	807821-BR-PCT		112012033024-1	BR		17-Jun-2011	Allocating Network Identifiers To Access Terminals
807821-CN-PCT Z1.201180030569.7 201180030569.7 CN 24-Aug-2016 17-Jun-2011 807821-EP-EPT EP2583478 11728141.0 EP 9-Aug-2017 17-Jun-2011 807821-IN-PCT JPS814359 10447/CHENPZ012 IN 17-Jun-2011 807821-IP-PCT JPS814359 2013516627 JP 2-Oct-2015 17-Jun-2011 807821-IP-EPT EP2583478 11728141.0 JP 2-Oct-2015 17-Jun-2011 807821-IP-EPT EP2583478 11728141.0 JP 9-Aug-2017 17-Jun-2011 807821-IP-EPT EP2583478 11728141.0 JP 9-Aug-2017 17-Jun-2011 807849-IW-PCT TW1475838 100148651 IW 1-Mar-2015 26-Dec-2011 807849-IW-PCT JPS785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IW-PCT JPS785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IW-PCT JPS785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IW-PCT	807821	807821-KR-PCT	KR101496202	20127033060	KR	17-Feb-2015	17-Jun-2011	Allocating Network Identifiers To Access Terminals
807821-EP-EPT EP2583478 11728141.0 EP 9-Aug-2017 17-Jun-2011 807821-IN-PCIT JP5814359 2013516627 JP 2-Oct-2015 17-Jun-2011 807821-JP-PCIT JP5814359 2013516627 JP 2-Oct-2015 17-Jun-2011 807821-JP-PCIT EP2583478 11728141.0 JP 9-Aug-2017 17-Jun-2011 807821-GB-EPT EP2583478 11728141.0 JP 9-Aug-2017 17-Jun-2011 807821-GB-EPT EP2583478 1100148651 TW 1-Mar-2015 2-Dec-2017 807849-TW-NP TW1475838 100148651 TW 1-Mar-2015 2-Dec-2011 807849-BR-PCI TW1475838 112013018272.5 BR JP 16-Dec-2011 807849-BR-PCI JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-JP-PCI JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-JP-PCI JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-JP-PCI	807821	807821-CN-PCT	ZL201180030569.7	201180030569.7	CN	24-Aug-2016	17-Jun-2011	Allocating Network Identifiers To Access Terminals
807821-IN-PCT 10447/CHENP/2012 IN 17-Jun-2011 807821-IP-PCT JP5814359 2013516627 JP 2-Oct-2015 17-Jun-2011 807821-IP-PCT EP583478 11728141.0 FR 9-Aug-2017 17-Jun-2011 807821-IP-EFT EP583478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807821-GB-EFT EP583478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807849-TW-NP TW1475838 100148651 TW 1-Mar-2015 26-Dec-2011 807849-IN-PCT TW1475838 112013018272.5 BR 11-Mar-2015 16-Dec-2011 807849-IN-PCT JP5785270 2013-549746 JP 31-Jul-2015 21-Jan-2011 807849-IN-PCT JP5785270 SP57	807821	807821-EP-EPT	EP2583478	11728141.0	EP	9-Aug-2017	17-Jun-2011	Allocating Network Identifiers To Access Terminals
807821-JP-PCT JP5814359 2013516627 JP 2-Oct-2015 17-Jun-2011 807821-FR-EPT EP283478 11728141.0 FR 9-Aug-2017 17-Jun-2011 807821-DE-EPT EP283478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807821-DE-EPT EP283478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807849-TW-NP TWI475838 1100148651 TW 1-Mar-2015 26-Dec-2011 807849-TW-PCT TWI475838 1100148651 TW 1-Mar-2015 26-Dec-2011 807849-IN-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IR-EPA US9231746 11290037.8 JB 31-Jul-2015 16-Dec-2011 807849-IR-EPA EP2479914 11290037.8 JB 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 JB 4-Mar-2015 21-Jan-2011 807850-EP-EPA EP2479914 11290037.8 JB 4-Mar-2015 21-Jan-2011 807850-EP-EPA	807821	807821-IN-PCT		10447/CHENP/2012	IN		17-Jun-2011	Allocating Network Identifiers To Access Terminals
807821-FR-EPT EP2583478 11728141.0 FR 9-Aug-2017 17-Jun-2011 807821-DE-EPT EP2583478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807821-GB-EPT EP2583478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807849-TW-NP TWI475838 100148651 TW 1-Mar-2015 26-Dec-2011 807849-BR-PCT TWI475838 100148651 IN 1-Mar-2015 16-Dec-2011 807849-IN-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IP-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-JP-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-JP-PCT JP5785270 US9231746 11290037.8 JR 4-Mar-2016 16-Dec-2011 807849-BE-EPA EP2479914 11290037.8 JE 4-Mar-2015 21-Jan-2011 807849-BE-EPA EP2479914 11290037.8 JE 4-Mar-2015 21-Jan-2011	807821	807821-JP-PCT	JP5814359	2013516627	JP	2-Oct-2015	17-Jun-2011	Allocating Network Identifiers To Access Terminals
807821-DE-EPT EP2583478 11728141.0 DE 9-Aug-2017 17-Jun-2011 807821-GB-EPT EP2583478 11728141.0 GB 9-Aug-2017 17-Jun-2011 807849-TW-NP TW1475838 100148651 TW 1-Mar-2015 26-Dec-2011 807849-BR-PCT JES785270 5647/CHENP/2013 IN 16-Dec-2011 16-Dec-2011 807849-IN-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IN-PCT US9231746 13/980423 US 5-Jan-2016 16-Dec-2011 807849-IN-PCT US9231746 11290037.8 JB 31-Jul-2015 16-Dec-2011 807849-IN-PCT US9231746 11290037.8 JB 4-Mar-2015 21-Jan-2011 807849-IN-PCT EP2479914 11290037.8 JB 4-Mar-2015 21-Jan-2011 807849-IN-PCT EP2479914 11290037.8 JB 4-Mar-2015 21-Jan-2011 807849-IN-PCT EP2479914 11290037.8 JB 4-Mar-2015 21-Jan-2011 807850-EPA	807821	807821-FR-EPT	EP2583478	11728141.0	FR	9-Aug-2017	17-Jun-2011	Allocating Network Identifiers To Access Terminals
807821-GB-EPT EP2583478 11728141.0 GB 9-Aug-2017 17-Jun-2011 807849-TW-NP TW1475838 100148651 TW 1-Mar-2015 26-Dec-2011 807849-TW-NP TW1475838 112013018272.5 BR 1-Mar-2015 26-Dec-2011 807849-IN-PCT JP5785270 2647/CHENP/2013 IN 31-Jul-2015 16-Dec-2011 807849-IP-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IP-PCT US9221746 13/980423 US 5-Jan-2016 16-Dec-2011 807849-IF-EPA EP2479914 11290037.8 FR 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EP-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-TW-NP TW1491199 100148652 TW 1-Jul-2015 26-Dec-2011	807821	807821-DE-EPT	EP2583478	11728141.0	DE	9-Aug-2017	17-Jun-2011	Allocating Network Identifiers To Access Terminals
807849-TW-NP TWI475838 100148651 TW 1-Mar-2015 26-Dec-2011 807849-BR-PCT 407849-BR-PCT 5647/CHENP/2013 IN 16-Dec-2011 807849-IN-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-JP-PCT US9231746 13980423 US 5-Jan-2016 16-Dec-2011 807849-US-PCT US9231746 11290037.8 FR 4-Mar-2015 21-Jan-2011 807849-IP-PCT EP2479914 11290037.8 FR 4-Mar-2015 21-Jan-2011 807849-IP-PCT EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-IP-PCT EP2479914 </td <td>807821</td> <td>807821-GB-EPT</td> <td>EP2583478</td> <td>11728141.0</td> <td>GB</td> <td>9-Aug-2017</td> <td>17-Jun-2011</td> <td>Allocating Network Identifiers To Access Terminals</td>	807821	807821-GB-EPT	EP2583478	11728141.0	GB	9-Aug-2017	17-Jun-2011	Allocating Network Identifiers To Access Terminals
807849-BR-PCT 112013018272.5 BR 16-Dec-2011 807849-IN-PCT 5647/CHENP/2013 IN 16-Dec-2011 807849-JP-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-JP-PCT US9231746 13/980423 US 5-Jan-2016 16-Dec-2011 807849-JP-PCT US9231746 11290037.8 FR 4-Mar-2015 21-Jan-2011 807849-FR-EPA EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EP-EPA EP2479914 11290036.0 EP 4-Mar-2015 21-Jan-2011 807850-EP-EPA TW1491199 100148652 TW 1-Jul-2015 26-Dec-2011	807849	807849-TW-NP	TWI475838	100148651	TW	1-Mar-2015	26-Dec-2011	Prioritizing And Mapping Channel State Information To Coding And Modulation Hierarchies
807849-IN-PCT 5647/CHENP/2013 IN 16-Dec-2011 807849-IN-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-IN-PCT US9231746 13/980423 US 5-Jan-2016 16-Dec-2011 807849-IN-PCT US9231746 11290037.8 FR 4-Mar-2016 21-Jan-2011 807849-IR-EPA EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-IN-PCT EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-IN-PCPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EPPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EPPA EP2479914 11290037.8 FR 4-Mar-2015 21-Jan-2011 807850-EPPA EP2479914 11290037.8 EP 4-Mar-2015 21-Jan-2011 807850-EPPA TW191199 100148652 TW 1-Jul-2015 26-Dec-2011	807849	807849-BR-PCT		112013018272.5	BR			Prioritizing And Mapping Channel State Information To Coding And Modulation Hierarchies
807849-JP-PCT JP5785270 2013-549746 JP 31-Jul-2015 16-Dec-2011 807849-US-PCT US9231746 13/980423 US 5-Jan-2016 16-Dec-2011 807849-FR-EPA EP2479914 11290037.8 FR 4-Mar-2015 21-Jan-2011 807849-DE-EPA EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EP-EPA EP2479914 11290037.8 EP 4-Mar-2015 21-Jan-2011 807850-EP-EPA EP2479914 11290036.0 EP 4-Mar-2015 21-Jan-2011 807850-EP-EPA TW1491199 100148652 TW 1-Jul-2015 26-Dec-2011	807849	807849-IN-PCT		5647/CHENP/2013	IN			Prioritizing And Mapping Channel State Information To Coding And Modulation Hierarchies
807849-US-PCT US9231746 13/980423 US 5-Jan-2016 16-Dec-2011 807849-FR-EPA EP2479914 11290037.8 FR 4-Mar-2015 21-Jan-2011 807849-DE-EPA EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EP-EPA EP2479914 11290036.0 EP 4-Mar-2015 21-Jan-2011 807850-EP-EPA TW1491199 100148652 TW 1-Jul-2015 26-Dec-2011	807849	807849-JP-PCT	JP5785270	2013-549746	JP	31-Jul-2015	ec-2011	Prioritizing And Mapping Channel State Information To Coding And Modulation Hierarchies
807849-FR-EPA EP2479914 11290037.8 FR 4-Mar-2015 21-Jan-2011 807849-DE-EPA EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EP-EPA EP2479914 11290036.0 EP 4-Mar-2015 21-Jan-2011 807850-EP-EPA TW1491199 100148652 TW 1-Jul-2015 26-Dec-2011	807849	807849-US-PCT	US9231746	13/980423	US	5-Jan-2016		Prioritizing And Mapping Channel State Information To Coding And Modulation Hierarchies
807849-DE-EPA EP2479914 11290037.8 DE 4-Mar-2015 21-Jan-2011 807849-GB-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EP-EPA 11290036.0 EP EP 21-Jan-2011 807850-TW-NP TW1491199 100148652 TW 1-Jul-2015 26-Dec-2011	807849	807849-FR-EPA	EP2479914	11290037.8	FR	4-Mar-2015	21-Jan-2011	Prioritizing And Mapping Channel State Information To Coding and Modulation Hierarchies
807849-GB-EPA EP2479914 11290037.8 GB 4-Mar-2015 21-Jan-2011 807850-EP-EPA 11290036.0 EP 21-Jan-2011 807850-TW-NP TW1491199 100148652 TW 1-Jul-2015 26-Dec-2011	807849	807849-DE-EPA	EP2479914	11290037.8	DE	4-Mar-2015		Prioritizing And Mapping Channel State Information To Coding And Modulation Hierarchies
807850-EP-EPA 11290036.0 EP 21-Jan-2011 807850-TW-NP TWI491199 100148652 TW 1-Jul-2015 26-Dec-2011	807849	807849-GB-EPA	EP2479914	11290037.8	GB	4-Mar-2015	21-Jan-2011	Prioritizing And Mapping Channel State Information To Coding and Modulation Hierarchies
807850-TW-NP TWI491199 100148652 TW 1-Jul-2015 26-Dec-2011	807850	807850-EP-EPA		11290036.0	EP			Method For Saving Channel Feedback Overhead By Exploitation Of Channel Codes
	807850	807850-TW-NP	TWI491199	100148652	TW	1-Jul-2015	26-Dec-2011	Method For Saving Channel Feedback Overhead By Exploitation Of Channel Codes

×
3
=
o
ᇽ
٦.
_

-2012 Methods And Apparatus For Kapid Kerouting Of LDP Packets	14-Mar-2012		KR	20157006920		808004-KR-PCD	808004
-2012 Methods And Apparatus For Rapid Rerouting Of LDP Packets	14-Mar-2012	10-Apr-2015	JP	2013558133	JP5728595	808004-JP-PCT	808004
18-Mar-2011 Methods And Apparatus For Rapid Rerouting Of LDP Packets	18-Mar-2011	27-Jun-2017	US	13/050989	US9692687	808004-US-NP	808004
Transmit Power For Radio Link Failure Warning In 4C-HSDPA	9-Aug-2010	13-Mar-2013	GB	10360033.4	EP2418896	807995-GB-EPA	807995
Transmit Power For Radio Link Failure Warning In 4C-HSDPA	9-Aug-2010	13-Mar-2013	DE	10360033.4	EP2418896	807995-DE-EPA	807995
Transmit Power For Radio Link Failure Warning In 4C-HSDPA	9-Aug-2010	13-Mar-2013	FR	10360033.4	EP2418896	807995-FR-EPA	807995
Transmit Power For Radio Link Failure Warning In 4C-HSDPA	2-Aug-2011		Sn	13/814828		807995-US-PCT	807995
Transmit Power For Radio Link Failure Warning In 4C-HSDPA	2-Aug-2011	23-Dec-2015	KR	20137005214	KR101581179	807995-KR-PCT	807995
Transmit Power For Radio Link Failure Warning In 4C-HSDPA	2-Aug-2011	11-Jul-2014	ДĮ	2013523521	JP5575336	807995-JP-PCT	807995
Transmit Power For Radio Link Failure Warning In 4C-HSDPA	2-Aug-2011		NI	934/CHENP/2013		807995-IN-PCT	807995
Transmit Power For Radio Link Failure Warning In 4C-HSDPA	2-Aug-2011	19-Oct-2016	CN	201180044426.1	ZL2011800444261	807995-CN-PCT	807995
2011 Egress Processing of Ingress VLAN ACLs	4-Aug-2011	8-Aug-2014	JP	2013523330	JP5592012	807923-JP-PCT	807923
-2011 Egress Processing of Ingress VLAN ACLs	4-Aug-2011	15-Jun-2015	KR	20137003033	KR101530451	807923-KR-PCT	807923
WB Echo: Computation saving based on the nature of wide band 11-Jan-2012 voice spectrum	11-Jan-2012	23-Sep-2014	KR	20137026968	KR101445999	807915-KR-PCT	807915
WB Echo: Computation saving based on the nature of wide band 2011 voice spectrum□	14-Apr-2011	13-Nov-2013	GB	11305441.5	EP2512040	807915-GB-EPA	807915
WB Echo: Computation saving based on the nature of wide band 14-Apr-2011 voice spectrum□	14-Apr-2011	13-Nov-2013	DE	11305441.5	EP2512040	807915-DE-EPA	807915
WB Echo: Computation saving based on the nature of wide band voice spectrum□	14-Apr-2011	13-Nov-2013	FR	11305441.5	EP2512040	807915-FR-EPA	807915
WB Echo: Computation saving based on the nature of wide band 2012 voice spectrum□	11-Jan-2012	22-Sep-2015	SO	14/007864	US9143621	807915-US-PCT	807915
WB Echo: Computation saving based on the nature of wide band 11-Jan-2012 voice spectrum	11-Jan-2012	13-Feb-2015	JP	2014504212	JP5695268	807915-JP-PCT	807915
WB Echo: Computation saving based on the nature of wide band voice spectrum□	11-Jan-2012		Z	8185/CHENP/2013		807915-IN-PCT	807915
WB Echo: Computation saving based on the nature of wide band 2012 voice spectrum□	11-Jan-2012	27-May-2015	CN	201280017553.7	ZL201280017553.7	807915-CN-PCT	807915
Title	Application Date	Grant Date	Country	Application Number	Patent Number	Case Reference	Family

Page 28 of 43

×
3
=
o
ᇽ
٦.
_

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Fide
808004	808004-GB-EPT	EP2686988	12710430.5	GB	30-Dec-2015	14-Mar-2012	14-Mar-2012 Methods And Apparatus For Rapid Rerouting Of LDP Packets
808004	808004-FR-EPT	EP2686988	12710430.5	FR	30-Dec-2015	14-Mar-2012	Methods And Apparatus For Rapid Rerouting Of LDP Packets
808004	808004-DE-EPT	EP2686988	12710430.5	DE	30-Dec-2015	14-Mar-2012	2012 Methods And Apparatus For Rapid Rerouting Of LDP Packets
808015	808015-JP-PCT	JP5865394	2013548808	JP	8-Jan-2016	9-Jan-2012	-2012 Preferred Peer Selection
808311	808311-US-PCT	US9306642	14/005040	US	5-Apr-2016	17-Jan-2012	Predictive Channel State Feedback
808311	808311-FR-EPA	EP2501068	11290129.3	FR	10-Feb-2016	14-Mar-2011	-2011 Predictive Channel State Feedback
808311	808311-DE-EPA	EP2501068	11290129.3	DE	10-Feb-2016	14-Mar-2011	Predictive Channel State Feedback
808311	808311-GB-EPA	EP2501068	11290129.3	GB	10-Feb-2016	14-Mar-2011	Predictive Channel State Feedback
808327	808327-FR-NP	FR2975847	1154585	FR	17-May-2013	26-May-2011	Cross-publishers access control for strong enforcement of end- user contents' privacy
808327	808327-CN-PCT	ZL201280024617.6	201280024617.6	CN	29-Sep-2017	24-Apr-2012	Cross-publishers access control for strong enforcement of end- user contents' privacy
808327	808327-EP-EPT		12719321.7	EP		24-Apr-2012	Cross-publishers access control for strong enforcement of end- user contents' privacy
808327	808327-JP-PCT	JP5770369	2014511797	JP	3-Jul-2015	24-Apr-2012	Cross-publishers access control for strong enforcement of end- user contents' privacy
808362	808362-EP-EPA		10306424.2	EP		16-Dec-2010	
808362	808362-TW-NP	TWI522001	100142018	TW	11-Feb-2016	17-Nov-2011	.2011 Non-Cellular Mobile Network
808362	808362-BR-PCT		112013013404.6	BR		9-Nov-2011	.2011 Non-Cellular Mobile Network
808362	808362-CN-PCT	ZL201180046221.7	201180046221.7	CN	4-Jul-2017	9-Nov-2011	Non-Cellular Mobile Network
808362	808362-IN-PCT		5493/CHENP/2013	IN		9-Nov-2011	Non-Cellular Mobile Network
808362	808362-JP-PCT	JP5819980	2013-543595	JP	9-Oct-2015	9-Nov-2011	Non-Cellular Mobile Network
808362	808362-US-PCT	US9060290	13/880652	US	16-Jun-2015	9-Nov-2011	Non-Cellular Mobile Network
808582	808582-US-NP	US9357514	13/051071	US	31-May-2016	18-Mar-2011	Methods For Synchronizing Macro Cell And Small Cell Systems
808582	808582-JP-PCT	JP5726367	2014501140	ДĮ	10-Apr-2015	13-Mar-2012	Methods For Synchronizing Macro Cell And Small Cell Systems
808660	808660-US-NP	US8797913	12/945318	SN	5-Aug-2014	Reduction (Reduction Of Message And Computational Overhead In Networks□
808660	808660-JP-PCT	JP5722455	2013538736	JP	3-Apr-2015	Reduction (13-Oct-2011 Networks	Reduction Of Message And Computational Overhead In Networks□
808660	808660-KR-PCT	KR101463363	20137012156	KR	12-Nov-2014	13-Oct-2011	Reduction Of Message And Computational Overhead In Networks□
808660	808660-JP-PCD	JP5956006	201560455	JP	24-Jun-2016	13-Oct-2011	Reduction Of Message And Computational Overhead In Networks□
808858	808858-FR-EPA	EP2506470	11305345.8	FR	29-May-2013	29-Mar-2011	Distributed/Network Boundary Clock (D/N-BC): system and implementation

Page 29 of 43

×
⊐
ᇹ
☱
Ξ
ℷ

809420-EP-EPA 11360036.5 EP 1 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 809420-IP-PCT JP5872040 2014524291 JP 22-Jan-2016 809420-IR-PCT KR101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14237997 US 17-May-2016 809503-US-NP US8675762 13/098693 US 18-Mar-2014	809420-EP-EPA 11360036.5 EP 1 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 809420-JP-PCT JP5872040 2014524291 JP 22-Jan-2016 809420-KR-PCT KR101529540 20147003111 KR 11-Jun-2015	809420-EP-EPA 11360036.5 EP 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 809420-JP-PCT JP5872040 2014524291 JP 22-Jan-2016	809420-EP-EPA 11360036.5 EP 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017	. 11360036.5 EP		809365 809365-CN-PCT 201280054304.5 CN 25-Oct-20	809338 809338-KR-PCT KR101573672 20147008265 KR 26-Nov-2015 13-Jul-20	809338 B09338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 13-Jul-20	809326 US-NP US8989776 13/848777 US 24-Mar-2015 22-Mar-20	809287 809287-JP-PCT JP5727091 2014505200 JP 10-Apr-2015 9-Apr-20	809287 809287-EP-EPT 12714912.8 EP 9-Apr-20	809169 809169-KR-PCT KR101491397 20137022088 KR 2-Feb-2015 14-Feb-20	809169 809169-US-NP US8553691 13/032298 US 8-Oct-2013 22-Feb-20	809167 809167-US-NP US8638661 13/027990 US 28-Jan-2014 15-Feb-20	809031 809031-JP-PCT JP5881848 2014-542777 JP 12-Feb-2016 15-Nov-20	809031 809031-US-PCT US9401995 14/355451 US 26-Jul-2016 15-Nov-20	809031 809031-EP-EPA 11306550.2 EP 24-Nov-20	808858 808858-US-PCT US9548833 13/978660 US 17-Jan-2017 15-Mar-20	808858 808858-KR-PCT KR101506138 20137024853 KR 20-Mar-2015 15-Mar-20	808858 808858-JP-PCT JP5792884 2014501523 JP 14-Aug-2015 15-Mar-20	808858 808858-IN-PCT 5610/CHENP/2013 IN 15-Mar-20	808858 808858-CN-PCT ZL201280011404.X 201280011404.X CN 13-Apr-2016 15-Mar-20	808858 808858-GB-EPA EP2506470 11305345.8 GB 29-May-2013 29-Mar-20	DE 29-May-2013	Family Case Reference Patent Number Application Number Country Grant Date Application Da
22-Jan-2016 11-Jun-2015 17-May-2016 18-Mar-2014	22-Jan-2016 11-Jun-2015	22-Jan-2016		29-Oct-2017			26-Nov-2015	25-Dec-2015	24-Mar-2015 2	10-Apr-2015		2-Feb-2015	8-Oct-2013	28-Jan-2014	12-Feb-2016	26-Jul-2016		17-Jan-2017	20-Mar-2015	14-Aug-2015		13-Apr-2016	29-May-2013	29-May-2013	Grant Date App
2-May-2011 Method Of Transforming Pre-Coded Signals For Multiple- linMulipe-Out Wireless Communication	24 1-1 2012 Indication of Cell Reselection for Mobility in Femto	24-Jul-2012 Indication of Cell Reselection for Mobility in Femto	24-Jul-2012 Indication of Cell Reselection for Mobility in Femto	24-Jul-2012 Indication of Cell Reselection for Mobility in Femto	10-Aug-2011 Indication of Cell Reselection for Mobility in Femto	25-Oct-2012 Privacy Management For Subscriber Data	13-Jul-2012 Inter Operator SCP Integration - The concept of Master SCP for Extended Cross-Operator Features	13-Jul-2012 Inter Operator SCP Integration - The concept of Master SCP Extended Cross-Operator Features	22-Mar-2013 Location Aggregation System	9-Apr-2012 Intelligent Presence Congestion Notification Service	9-Apr-2012 Intelligent Presence Congestion Notification Service	14-Feb-2012 An Efficient Multicast Implementation In Distributed Router And Switch Architectures	22-Feb-2011 An Efficient Multicast Implementation In Distributed Router And Switch Architectures	15-Feb-2011 Partitioning Resources With Soft Reuse In A Wireless Network	15-Nov-2012 Additive Coder With Zero Error Extraction Capability Supporting Distributed Conferences	15-Nov-2012 Additive Coder With Zero Error Extraction Capability Supporting Distributed Conferences	24-Nov-2011 Additive Coder With Zero Error Extraction Capability Supporting Distributed Conferences	$15\text{-Mar-}2012 \left[\begin{array}{l} \text{Distributed/Network Boundary Clock} \left(\text{D/N-BC} \right) : \text{system and} \\ \text{implementation} \end{array} \right.$	-2012	15-Mar-2012 Distributed/Network Boundary Clock (D/N-BC): system and implementation	15-Mar-2012 Distributed/Network Boundary Clock (D/N-BC): system and implementation	15-Mar-2012 Distributed/Network Boundary Clock (D/N-BC): system and implementation	29-Mar-2011 Distributed/Network Boundary Clock (D/N-BC): system and implementation	29-Mar-2011 Distributed/Network Boundary Clock (D/N-BC) : system and implementation	dication Date Title
Method () Franctorming Ptp-1 order Signals For Multiple-		US9344941 14/237997 US 17-May-2016	809420-KR-PCT KR 101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14/237997 US 17-May-2016	809420-JP-PCT JP5872040 2014524291 JP 22-Jan-2016 809420-KR-PCT KR101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14/237997 US 17-May-2016	809420-CN-PCT CNI03718606B 201280039024.7 CN 29-Oct-2017 809420-JP-PCT JP5872040 2014524291 JP 22-Jan-2016 809420-KR-PCT KR101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14237997 US 17-May-2016	809420-EP-EPA 11360036.5 EP 1 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 809420-JP-PCT JP5872040 2014524291 JP 22-Jan-2016 809420-KR-PCT KR101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14/237997 US 17-May-2016	809365-CN-PCT 201280054304.5 CN I 809420-EP-EPA 11360036.5 EP I 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 809420-JP-PCT JP5872040 2014524291 JP 22-Jan-2016 809420-JR-PCT KR101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14/237997 US 17-May-2016	809338-KR-PCT KR101573672 20147008265 KR 26-Nov-2015 13-Jul-2012 809365-CN-PCT 201280054304.5 CN 25-Oct-2012 809420-EP-EPA 11360036.5 EP 10-Aug-2011 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 24-Jul-2012 809420-IP-PCT JP5872040 2014524291 JP 22-Jan-2016 24-Jul-2012 809420-KR-PCT KR101529540 20147003111 KR 11-Jun-2015 24-Jul-2012 809420-US-PCT US9344941 14/237997 US 17-May-2016 24-Jul-2012	809338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 809338-JP-PCT KR101573672 20147008265 KR 26-Nov-2015 809365-CN-PCT KR101573672 201280054304.5 CN 3 809420-EP-EPA 11360036.5 EP 5 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 809420-JP-PCT JP5872040 2014524291 JP 22-Jan-2016 809420-KR-PCT KR101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14237997 US 17-May-2016	809326-US-NP US8989776 13/848777 US 24-Mar-2013 22-Mar-2013 809338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 13-Jul-2012 809338-KR-PCT KR101573672 20147008265 KR 26-Nov-2015 13-Jul-2012 809336-CN-PCT CN 201280054304.5 CN 25-Oct-2012 25-Oct-2012 809420-EP-EPA 11360036.5 EP 29-Oct-2017 24-Jul-2012 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 24-Jul-2012 809420-JP-PCT JP5872040 2014524291 JP 22-Jan-2016 24-Jul-2012 809420-KR-PCT KR101529540 20147003111 KR 11-Jun-2015 24-Jul-2012 809420-US-PCT US9344941 14/237997 US 17-May-2016 24-Jul-2012	809287-JP-PCT JP5727091 2014505200 JP 10-Apr-2015 809326-US-NP US8989776 13/848777 US 24-Mar-2015 2 809338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 2 809338-KR-PCT KR101573672 20147008265 KR 26-Nov-2015 2 809335-CN-PCT Z01280054304.5 CN Z01280054304.5 CN 201280054304.5 EP 2 809420-EP-EPA 11360036.5 EP Z01280039024.7 CN 29-Oct-2017 2 809420-IP-PCT CN103718606B 201450039024.7 CN 29-Oct-2017 2 809420-KR-PCT JP5872040 201450039111 KR 11-Jun-2016 809420-US-PCT KR101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14237997 US 17-May-2016	809287-EP-EPT JP5727091 2014505200 JP 10-Apr-2015 2 809287-JP-PCT JP58727091 2014505200 JP 10-Apr-2015 2 809326-US-NP US8989776 13/848777 US 24-Mar-2015 2 809338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 2 809338-KR-PCT KR101573672 20147008265 KR 26-Nov-2015 2 809365-CN-PCT KR101573672 201280054304.5 CN 20-Nov-2015 2 809420-EP-EPA 11360036.5 EP JP 29-Oct-2017 1 809420-LP-PCT CN103718606B 20148039024.7 CN 29-Oct-2017 1 809420-LP-PCT JP5872040 2014503111 KR 11-Jun-2016 1 809420-US-PCT KR101529540 20147003111 KR 11-Jun-2016 1 809420-US-PCT WR101529540 20147003111 KR 11-Jun-2016 1	809169-KR-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809287-EP-EPT 12714912.8 EP 10-Apr-2015 1 809287-IP-PCT 1P5727091 2014505200 JP 10-Apr-2015 2 809326-US-NP US8989776 13/848777 US 24-Mar-2015 2 809338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 2 809338-KR-PCT KR101573672 20147008265 KR 26-Nov-2015 2 809365-CN-PCT KR101573672 201280054304.5 CN 20-Nov-2015 3 809420-EP-EPA 11360036.5 EP 29-Oct-2017 1 809420-IP-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 1 809420-KR-PCT JP5872040 20147003111 KR 11-Jun-2016 809420-US-PCT KR101529540 20147003111 KR 11-Jun-2016 809420-US-PCT WR101529540 20147003111 KR 11-Jun-2016	809169-US-NP US8553691 13/032298 US 8-Oct-2013 2 809169-KR-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809287-EP-EPT JP5727091 2014505200 JP 10-Apr-2015 1 809287-JP-PCT JP5727091 2014505200 JP 10-Apr-2015 2 809326-US-NP US8989776 13/848777 US 24-Mar-2015 2 809338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 2 809338-KR-PCT KR101573672 20147008265 KR 26-Nov-2015 2 809355-CN-PCT KR101573672 201280054304.5 CN 26-Nov-2015 3 809420-EP-EPA 11360036.5 EP CN 29-Oct-2017 1 809420-JP-PCT JP5872040 2014503111 KR 11-Jun-2016 1 809420-JP-PCT KR101529540 20147003111 KR 11-Jun-2016 809420-US-PCT KR101529540 20147003111 KR 11-Jun-2016 809420-US-PCT KR101529540 20147003111 KR 11-Jun-2016	809167-US-NP US8638661 13/027990 US 28-Jan-2014 1 809169-US-NP US8553691 13/032298 US 8-Oct-2013 2 809169-US-NP KR101491397 20137022088 KR 2-Feb-2015 1 809287-IP-PCT JP5727091 2014505200 JP 10-Apr-2015 1 809326-US-NP US8989776 13/848777 US 24-Mar-2015 2 809338-IP-PCT JP5859129 2014531138 JP 25-Dec-2015 2 809338-IP-PCT KR101573672 20147008265 KR 26-Nov-2015 2 809338-UP-PCT KR101573672 20147008265 KR 26-Nov-2015 2 809430-US-PCT KR101573672 201280054304.5 CN 26-Nov-2015 3 809420-US-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 1 809420-US-PCT JP5872040 2014524291 JP 22-Jan-2016 1 809420-US-PCT KR101529540 20147003111 KR 11-Jun-2015 809420-US-PCT US9344941 14/237997 US 11-May-2016	809031-JP-PCT JP5881848 2014-542777 JP 12-Feb-2016 1 809167-US-NP US8638661 13/027990 US 28-Jan-2014 1 809169-US-NP US8533691 13/032298 US 8-Oct-2013 2 809169-US-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809287-JP-PCT JP5727091 2014505200 JP 10-Apr-2015 2 809236-US-NP US8989776 13/848777 US 24-Mar-2015 2 809338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 2 809338-JP-PCT KR101573672 20147008265 KR 26-Nov-2015 809420-EP-EPA US93718606B 2012800364304-5 EP CN 29-Oct-2017 809420-LP-PCT JP5872040 2014524291 JP 22-Jan-2016 809420-US-PCT JP5872040 20147003111 KR 11-Jun-2016 809420-US-PCT US9344941 14/237997 US 17-May-2016 17-May-2016 1809420-US-PCT US9344941 14/237997 US 17-May-2016 1809420-US-PCT US944941 14/237997 US 18/2400-US-PCT US944941 14/237997 US 18/2400-US-PCT US944941 US944404 US	809031-US-PCT US9401995 14/355451 US 26-Inl-2016 1 809031-JP-PCT JP5881848 2014-542777 JP 12-Feb-2016 1 809167-US-NP US8638661 13/027990 US 28-Jan-2014 1 809169-US-NP US8533691 13/032298 US 8-Oct-2013 2 809169-US-NP US8533691 13/032298 US 8-Oct-2013 2 809169-US-NP KR101491397 20137022088 KR 2-Feb-2015 1 809287-IP-PCT JP5727091 12714912.8 EP 4-Apr-2015 2 809326-US-NP US8989776 13/848777 US 24-Mar-2015 2 809338-JP-PCT JP5859129 2014531138 JP 25-Dec-2015 2 809338-WR-PCT KR101573672 2014700825 KR 26-Nov-2015 2 809420-EP-EPA KR 0153718606B 201280054304.5 CN 29-Oct-2017 1 809420-US-PCT KR101529540 20147003111 KR 11-Jun-201	809031-EP-EPA 11306550.2 EP 2 809031-US-PCT US9401995 14/355451 US 26-Jul-2016 1 809031-JP-PCT JP5881848 2014-542777 JP 12-Feb-2016 1 809167-US-NP US8638661 13/027990 US 28-Jan-2014 1 809169-US-NP US8553691 13/032298 US 8-Oct-2013 2 809169-US-NP US8553691 13/032298 US 8-Oct-2013 2 809287-JE-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809287-JE-PCT JP5727091 2014505200 JP 10-Apr-2015 2 80938-JE-PCT JP5889129 201459138 JP 24-Mar-2015 2 80938-KR-PCT KR101573672 20147008265 KR 26-Nov-2015 2 809420-CN-PCT KR101573672 201450030.5 EP 20-Nov-2015 2 809420-CN-PCT CN103718606B 201280039024.7 CN 29-Oct-2017 2 809420-US-PCT KR101529540 2014523491 JP 22-Jan-2016 3 <td>808858-US-PCT US9548833 13978660 US 17-Jan-2017 1 809031-EP-EPA 11306550.2 EP 26-Jul-2016 1 809031-US-PCT US9401995 14/355451 US 26-Jul-2016 1 809031-JP-PCT JP5881848 2014-542777 JP 12-Feb-2016 1 809169-US-NP US8653661 13/032298 US 28-Jan-2014 1 809169-US-NP US8553691 13/032298 US 28-Jan-2014 1 809169-US-NP US8553691 13/032298 US 8-Oct-2013 2 809169-US-NP US8553691 13/032298 US 8-Oct-2015 1 809169-US-NP US8553691 13/032298 US 8-Oct-2015 1 809287-JP-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809328-US-PCT JP5727091 2014503138 JP 25-Dec-2015 2 809338-US-PCT KR101573672 20147008265 KR 26-Nov-2015 2 <</td> <td>808858-US-PCT KR101506138 20137024853 KR 20-Mar-2015 1 808858-US-PCT US9548833 13978660 US 17-Jan-2017 1 809031-US-PCT US9548833 11306550.2 EP 26-Jul-2016 1 809031-US-PCT US9401995 14/355451 US 26-Jul-2016 1 809167-US-NP US8638661 120027990 US 28-Jan-2014 1 809169-US-NP US853691 13/032298 US 8-Oct-2013 2 809169-US-NP US853691 13/032298 US 8-Oct-2013 2 809169-US-NP US853691 12714912.8 KR 2-Feb-2015 1 809287-EP-EPT KR101491397 2013702208 KR 2-Feb-2015 1 809287-EP-EPT JP5889129 2014505200 JP 10-Apr-2015 2 809338-US-PCT JP5889129 20145013138 JP 25-Dec-2015 2 809338-US-PCT JP5889129 20145031138 JP 25-Dec-2015</td> <td>808858-IP-PCT JES792884 2014501523 JP 14-Aug-2015 1 808858-IR-PCT KR101506138 20137024853 KR 20-Mar-2015 1 808858-US-PCT US9548833 113978660 US 17-Jan-2017 1 809031-IS-PCT US9548833 11306550.2 EP 26-Jan-2016 1 809031-US-PCT US9401995 14355451 US 26-Jan-2016 1 809167-US-NP US8638661 13/027990 US 28-Jan-2016 1 809169-US-NP US8638691 13/032298 US 28-Jan-2016 1 809169-US-NP-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809287-IP-PCT JP5727091 2014505200 JP 10-Apr-2015 1 809328-US-PCT JP5889129 2014531138 JP 25-Dec-2015 2 809328-US-PCT JP5889129 2014531138 JP 25-Dec-2015 2 809420-US-PCT KR101573672 20128003494.5 CN 25-Dec-2</td> <td>808858-IN-PCT JP5792884 2014501523 IN 14-Aug-2015 1 808858-JP-PCT KR101506138 2014501523 JP 14-Aug-2015 1 808858-US-PCT KR101506138 20137024853 KR 20-Mar-2015 1 809031-US-PCT US9548833 13978660 US 17-Jan-2017 1 809031-US-PCT US9548833 11306550.2 EP 26-Jan-2016 1 809031-US-PCT US9401995 144355451 US 26-Jan-2016 1 809167-US-NP US8638661 13027990 US 28-Jan-2016 1 809169-US-NP US8638661 13032298 US 8-Oct-2013 2 809169-US-NP US8553691 13032298 US 8-Oct-2013 2 809287-JE-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809328-LP-PCT JP8572091 2014505200 JP 10-Apr-2015 2 809328-LP-PCT JP8859129 201450138 JP 25-Dec-2015</td> <td>808858-CN-PCT Z12.01280011404.X 201280011404.X CN 13-App-2016 1 808858-LN-PCT JPS792884 2014501233 JP 14-Ang-2015 1 808858-LN-PCT JPS792884 2014501523 JP 14-Ang-2015 1 808858-LN-PCT JPS792884 2014501523 JP 14-Ang-2015 1 808858-LN-PCT JPS792884 2014501523 JP 14-Ang-2015 1 809031-LP-PCT JPS881848 2014-542777 JP 12-Feb-2016 1 809067-US-NP US8638661 13/027990 US 28-Jan-2014 1 809169-US-NP US8535691 13/037298 US 28-Jan-2014 1 809169-US-NP US8535691 13/037298 US 28-Jan-2014 1 809287-EP-PCT JPS727091 20137022088 KR 2-Feb-2015 1 809338-KR-PCT JPS89129 2014505200 JP 10-App-2015 2 809338-KR-PCT KR 01573672 20147008265 KR 26-No</td> <td>808858-GB-EPA EP2506470 11305345.8 GB 29-May-2013 1 808858-CN-PCT ZI.201280011404.X 201280011404.X CN 13-Apr-2016 1 808858-IN-PCT JP5792884 2014501523 JP 14-Aug-2015 1 808858-IN-PCT KR101506138 20137024853 JP 14-Aug-2015 1 808858-US-PCT KR101506138 20137024853 JP 14-Aug-2015 1 809031-US-PCT US9548833 13978660 US 17-Jan-2017 1 809031-US-PCT US8638661 1300550.2 EP 26-Jul-2016 1 809167-US-NP US8638661 13007990 US 28-Jan-2014 1 809169-US-NP-PCT KR10141397 2013702208 WR 2-Feb-2015 1 809237-IP-PCT JP5727091 2014303200 JP 10-Apr-2015 1 809238-IP-PCT JP5859129 2014708265 KR 2-Feb-2015 1 809238-IP-PCT JP5859129 2014708265 KR</td> <td> 808858-DE-EFA EP2306470 11305345.8 DE 29-May-2013 2 2 2 2 2 2 2 2 2 </td>	808858-US-PCT US9548833 13978660 US 17-Jan-2017 1 809031-EP-EPA 11306550.2 EP 26-Jul-2016 1 809031-US-PCT US9401995 14/355451 US 26-Jul-2016 1 809031-JP-PCT JP5881848 2014-542777 JP 12-Feb-2016 1 809169-US-NP US8653661 13/032298 US 28-Jan-2014 1 809169-US-NP US8553691 13/032298 US 28-Jan-2014 1 809169-US-NP US8553691 13/032298 US 8-Oct-2013 2 809169-US-NP US8553691 13/032298 US 8-Oct-2015 1 809169-US-NP US8553691 13/032298 US 8-Oct-2015 1 809287-JP-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809328-US-PCT JP5727091 2014503138 JP 25-Dec-2015 2 809338-US-PCT KR101573672 20147008265 KR 26-Nov-2015 2 <	808858-US-PCT KR101506138 20137024853 KR 20-Mar-2015 1 808858-US-PCT US9548833 13978660 US 17-Jan-2017 1 809031-US-PCT US9548833 11306550.2 EP 26-Jul-2016 1 809031-US-PCT US9401995 14/355451 US 26-Jul-2016 1 809167-US-NP US8638661 120027990 US 28-Jan-2014 1 809169-US-NP US853691 13/032298 US 8-Oct-2013 2 809169-US-NP US853691 13/032298 US 8-Oct-2013 2 809169-US-NP US853691 12714912.8 KR 2-Feb-2015 1 809287-EP-EPT KR101491397 2013702208 KR 2-Feb-2015 1 809287-EP-EPT JP5889129 2014505200 JP 10-Apr-2015 2 809338-US-PCT JP5889129 20145013138 JP 25-Dec-2015 2 809338-US-PCT JP5889129 20145031138 JP 25-Dec-2015	808858-IP-PCT JES792884 2014501523 JP 14-Aug-2015 1 808858-IR-PCT KR101506138 20137024853 KR 20-Mar-2015 1 808858-US-PCT US9548833 113978660 US 17-Jan-2017 1 809031-IS-PCT US9548833 11306550.2 EP 26-Jan-2016 1 809031-US-PCT US9401995 14355451 US 26-Jan-2016 1 809167-US-NP US8638661 13/027990 US 28-Jan-2016 1 809169-US-NP US8638691 13/032298 US 28-Jan-2016 1 809169-US-NP-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809287-IP-PCT JP5727091 2014505200 JP 10-Apr-2015 1 809328-US-PCT JP5889129 2014531138 JP 25-Dec-2015 2 809328-US-PCT JP5889129 2014531138 JP 25-Dec-2015 2 809420-US-PCT KR101573672 20128003494.5 CN 25-Dec-2	808858-IN-PCT JP5792884 2014501523 IN 14-Aug-2015 1 808858-JP-PCT KR101506138 2014501523 JP 14-Aug-2015 1 808858-US-PCT KR101506138 20137024853 KR 20-Mar-2015 1 809031-US-PCT US9548833 13978660 US 17-Jan-2017 1 809031-US-PCT US9548833 11306550.2 EP 26-Jan-2016 1 809031-US-PCT US9401995 144355451 US 26-Jan-2016 1 809167-US-NP US8638661 13027990 US 28-Jan-2016 1 809169-US-NP US8638661 13032298 US 8-Oct-2013 2 809169-US-NP US8553691 13032298 US 8-Oct-2013 2 809287-JE-PCT KR101491397 20137022088 KR 2-Feb-2015 1 809328-LP-PCT JP8572091 2014505200 JP 10-Apr-2015 2 809328-LP-PCT JP8859129 201450138 JP 25-Dec-2015	808858-CN-PCT Z12.01280011404.X 201280011404.X CN 13-App-2016 1 808858-LN-PCT JPS792884 2014501233 JP 14-Ang-2015 1 808858-LN-PCT JPS792884 2014501523 JP 14-Ang-2015 1 808858-LN-PCT JPS792884 2014501523 JP 14-Ang-2015 1 808858-LN-PCT JPS792884 2014501523 JP 14-Ang-2015 1 809031-LP-PCT JPS881848 2014-542777 JP 12-Feb-2016 1 809067-US-NP US8638661 13/027990 US 28-Jan-2014 1 809169-US-NP US8535691 13/037298 US 28-Jan-2014 1 809169-US-NP US8535691 13/037298 US 28-Jan-2014 1 809287-EP-PCT JPS727091 20137022088 KR 2-Feb-2015 1 809338-KR-PCT JPS89129 2014505200 JP 10-App-2015 2 809338-KR-PCT KR 01573672 20147008265 KR 26-No	808858-GB-EPA EP2506470 11305345.8 GB 29-May-2013 1 808858-CN-PCT ZI.201280011404.X 201280011404.X CN 13-Apr-2016 1 808858-IN-PCT JP5792884 2014501523 JP 14-Aug-2015 1 808858-IN-PCT KR101506138 20137024853 JP 14-Aug-2015 1 808858-US-PCT KR101506138 20137024853 JP 14-Aug-2015 1 809031-US-PCT US9548833 13978660 US 17-Jan-2017 1 809031-US-PCT US8638661 1300550.2 EP 26-Jul-2016 1 809167-US-NP US8638661 13007990 US 28-Jan-2014 1 809169-US-NP-PCT KR10141397 2013702208 WR 2-Feb-2015 1 809237-IP-PCT JP5727091 2014303200 JP 10-Apr-2015 1 809238-IP-PCT JP5859129 2014708265 KR 2-Feb-2015 1 809238-IP-PCT JP5859129 2014708265 KR	808858-DE-EFA EP2306470 11305345.8 DE 29-May-2013 2 2 2 2 2 2 2 2 2

(hibit A

27-Jun-2012 natuwate randie intugation	11 Nov. 2014 6 Ang. 2015 Uplink Interference Management Via Grant Broadcast	TW	101120252	TWI1461007	OIOIAO TWY CAIOIO	010173
Hardway Ecilum Mitigation	16-Mar-2015 27-Ju	KR 16-N	20147002386	KR101504882	810118-KR-PCT	811018
27-Jun-2012 Hardware Failure Mitigation	27-Jı	EP	12737938.6		810118-EP-EPT	810118
27-Jun-2012 Hardware Failure Mitigation	5-Apr-2017 27-Ju	CN 5-4	201280037746.9	ZL201280037746.9	810118-CN-PCT	810118
1-Aug-2011 Hardware Failure Mitigation□	7-Oct-2014 1-Aı	US 7-4	13/195482	US8856585	810118-US-NP	810118
26-Jul-2012 PCI Allocation And Handover For Mobile LTE Relay Communication	25-Aug-2017 26-J	CN 25-A	201280043387.8	ZL201280043387.8	809922-CN-PCT	809922
26-Jul-2012 PCI Allocation And Handover For Mobile LTE Relay Communication	26-Apr-2016 26-J	US 26- <i>t</i>	14/343140	US9326225	809922-US-PCT	809922
26-Jul-2012 PCI Allocation And Handover For Mobile LTE Relay Communication	21-Aug-2015 26-J	KR 21- <i>A</i>	10-2014-7004491	KR10-1547883	809922-KR-PCT	809922
26-Jul-2012 PCI Allocation And Handover For Mobile LTE Relay Communication	25-Dec-2015 26-J	JP 25-I	2014-528914	JP5859127	809922-JP-PCT	809922
6-Sep-2011 PCI Allocation And Handover For Mobile LTE Relay Communication	6-Si	EP	11290397.6		809922-EP-EPA	809922
16-Jun-2011 RoHC Context Space Preservation And Management	16-Jı	EP	11360024.1		809913-EP-EPA	809913
8-Aug-2012 A speech slowdown method for interactive audio communications.	1-Jul-2015 8-Aı	GB 1-	12743985.9	EP2751802	809828-GB-EPT	809828
8-Aug-2012 A speech slowdown method for interactive audio communications.	1-Jul-2015 8-Aı	DE 1-	12743985.9	EP2751802	809828-DE-EPT	809828
8-Aug-2012 A speech slowdown method for interactive audio communications.	1-Jul-2015 8-Aı	FR 1-	12743985.9	EP2751802	809828-FR-EPT	809828
8-Aug-2012 A speech slowdown method for interactive audio communications.	20-Jan-2016 8-Aı	CN 20-	201280041871.7	ZL201280041871.7	809828-CN-PCT	809828
8-Aug-2012 A speech slowdown method for interactive audio communications.	8-Aı	us	14/238602		809828-US-PCT	809828
8-Aug-2012 A speech slowdown method for interactive audio communications.	22-Sep-2015 8-Aı	KR 22-9	20147005388	KR101556483	809828-KR-PCT	809828
8-Aug-2012 A speech slowdown method for interactive audio communications.	22-Jan-2016 8-Aı	JP 22-	2014527570	JP5873927	809828-JP-PCT	809828
17-Apr-2012 P3: A Privacy-Preserving-Personalization Middleware for recommendation-based services	17-A	EP	12715384.9		809604-EP-EPT	809604
17-Apr-2012 P3: A Privacy-Preserving-Personalization Middleware for recommendation-based services	17-A	CN	2012800200488		809604-CN-PCT	809604
25-Apr-2011 P3: A Privacy-Preserving-Personalization Middleware for recommendation-based services	25-A	N	1209/DEL/2011		809604-IN-NP	809604
30-May-2011 Fast and Secure UE Identification for Cellular Sensors	30-Mi	EP	11360021.7		809509-EP-EPA	809509
30-Apr-2012 Method Of Transforming Pre-Coded Signals For Multiple- InMulipe-Out Wireless Communication	31-Jul-2015 30-A	JP 31-	2014509332	JP5785323	809503-JP-PCT	80508
30-Apr-2012 Method Of Transforming Pre-Coded Signals For Multiple- InMulipe-Out Wireless Communication	30-A	EP	12720358.6		809503-EP-EPT	809503
30-Apr-2012 Method Of Transforming Pre-Coded Signals For Multiple- InMulipe-Out Wireless Communication	30-A	CN	201280021241.3		809503-CN-PCT	809503

Page 31 of 43

Z —
CN
EP
us
CN
EP
us
KR 20-Jan-2016
JP 8-Apr-2016
IN
CN
BR
EP
GB 15-Jan-2014
DE 15-Jan-2014
FR 15-Jan-2014
KR 20-Jul-2015
JP 16-Dec-2016
EP
CN
US 13-Aug-2013
GB 16-Oct-2013
DE 16-Oct-2013
FR 16-Oct-2013
US 3-May-2016 24-Jul-

Page 32 of 43

18.1 EP 22.Jan-2013 Osnig BOP-NIT 10 DIVE A Virtual Leased Line (VLL) Service (1985) KR 7-Feb-2017 22.Jan-2013 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service (1985) KR 7-Feb-2017 22.Jan-2013 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service (1985) EP 31.Jan-2012 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service (1985) EP 31.Jan-2012 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service (1986) EP 31.Jan-2012 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service (1986) EP 31.Jan-2012 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service (1986) EP 31.Jan-2012 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service (1986) EP 31.Jan-2012 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service (1986) EP 31.Jan-2012 Maximal Selection Of Equal Cost SPB Paths (1988) EP 31.Jan-2013 Maximal Selection Of Equal Cost SPB Paths (1988) EP 30.Jan-2012 Dispersive Placement In Networked Cloud Based On Resource Placement In Networked Cloud Based On Resource Placement In Networked Cloud Based On Resource applications (1988) EP 30.Jan-2012 Dispersive	20 22 22 2	JP5961764 KR101658327 US9619292 US9619292 KR101705472 US8977886 EP2815538 EP2815538	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP 811262-EP-EPT 811262-JP-PCT 811262-JP-PCT 811298-US-NP 811298-US-NP 811298-CN-PCT 811298-DE-EPT	811155 811155 8111262 811262 811262 811262 811262 811298 811298 811298 811298
EP 8-Apr-2016 JP 8-Apr-2016 KR 7-Feb-2017 EP		JP596 KR1016 US961 KR1017 KR1017	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP 811262-CN-PCT 811262-JP-PCT 811262-JP-PCT 811298-US-NP 811298-US-NP	811155 811155 8111243 811262 811262 811262 811262 811262 811262 811262 811263 811298
EP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN IIN II-Apr-2017 CN IIN II-Apr-2017 EP II-Apr-2017 CN IIN II-Apr-2017 EP III-Apr-2017 CN IIN II-Apr-2017 CN III-Apr-2017		JP596 KR1010 US961 KR1011 KR1011	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP 811262-CN-PCT 811262-JP-PCT 811262-JP-PCT 811298-US-NP 811298-US-NP	811155 8111243 811262 811262 811262 811262 811262 811262 811262 811298
EP 8-Apr-2016 KR 7-Feb-2017 EP		JP596 KR1016 US961 KR1017	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP 811262-CN-PCT 811262-EP-EPT 811262-JP-PCT 811262-KR-PCT 811298-US-NP	811155 8111243 811262 811262 811262 811262 811262 811262
EP 8-Apr-2016 JP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN II-Jul-2016 JP 1-Jul-2016 US 11-Apr-2017 ZN CN 3-Feb-2017		JP596 KR1016 US961	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP 811262-CN-PCT 811262-JP-PCT 811262-JP-PCT	811155 811155 811243 811262 811262 811262 811262
EP JP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN EP JP 1-Jul-2016 KR 9-Sep-2016 US 11-Apr-2017 Z CN EP		JP596 KR1016 US961	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP 811262-CN-PCT 811262-JP-PCT	811155 811155 811243 811262 811262 811262
EP JP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN EP JP 1-Jul-2016 KR 9-Sep-2016 US 11-Apr-2017 CN CN CN CN STANTON ST		JP596 KR101c US961	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP 811262-CN-PCT 811262-EP-EPT	811155 811155 811243 811262 811262 811262
EP JP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN EP JP 1-Jul-2016 KR 9-Sep-2016 US 11-Apr-2017 IN 2		JP596 KR1010 US961	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP 811262-CN-PCT	811155 811155 811243 811262 811262
EP JP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN EP JP 1-Jul-2016 KR 9-Sep-2016 US 11-Apr-2017		JP596 KR1010 US961	811155-JP-PCT 811155-KR-PCT 811243-US-NP 811262-IN-NP	811155 811155 811243 811262
EP 8-Apr-2016 KR 7-Feb-2017 EP 15-Sep-2015 CN 15-Sep-2015 EP 1-Jul-2016 KR 9-Sep-2016 US 11-Apr-2017		JP596 KR1016 US961	811155-JP-PCT 811155-KR-PCT 811243-US-NP	811155 811155 811243
EP JP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN EP JP 1-Jul-2016 KR 9-Sep-2016		JP596 KR1016	811155-JP-PCT 811155-KR-PCT	811155 811155
EP 8-Apr-2016 JP 8-Apr-2016 KR 7-Feb-2017 EP 15-Sep-2015 CN EP 1-Jul-2016		JP596	811155-JP-PCT	811155
EP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN EP				
EP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015 CN			811155-EP-EPT	811155
EP 8-Apr-2016 KR 7-Feb-2017 EP US 15-Sep-2015			811155-CN-PCT	811155
EP 8-Apr-2016 KR 7-Feb-2017		US9137144	811155-US-NP	811155
JP 8-Apr-2016 KR 7-Feb-2017	12305115.3		811133-EP-EPA	811133
JP 8-Apr-2016	706439 20147020985	KR101706439	811125-KR-PCT	811125
EP	.3635 2014554775	JP5913635	811125-JP-PCT	811125
Tising RCP_MH To Drive A Vi	13703218.1		811125-EP-EPT	811125
CN	201380006695.8		811125-CN-PCT	811125
993 US 9-Dec-2014 27-Jan-2012 Using BGP-MH To Drive A Virtual Leased Line (VLL) Service	08537 13/359993	US8908537	811125-US-NP	811125
GB 5-Jul-2017 1	55231 12290163.0	EP2665231	810904-GB-EPA	810904
DE 5-Jul-2017	55231 12290163.0	EP2665231	810904-DE-EPA	810904
63.0 FR 5-Jul-2017 16-May-2012 Topology-Imposed Routing In One-dimensional Networks	55231 12290163.0	EP2665231	810904-FR-EPA	810904
63.0 EP 5-Jul-2017 16-May-2012 Topology-Imposed Routing In One-dimensional Networks	55231 12290163.0	EP2665231	810904-EP-EPA	810904
2009 JP 8-Apr-2016 13-May-2013 Topology-Imposed Routing In One-dimensional Networks	.3741 2015512009	JP5913741	810904-JP-PCT	810904

Page 33 of 43

811468 811468 811468 811468 811468 811742 811742 811742 811758 811758 811758 811758 811758 811758 811825	811468-US-NP 811468-TW-NP 811468-EP-EPT 811468-EP-EPT 811468-EP-EPT 811742-US-NP 811742-DE-EPT 811742-DE-EPT 811758-EP-EPA 811758-D-PCT 811758-US-PCT 811825-US-PCT 811825-US-PCT 811825-LP-PCT	US9100146 TW1489806 TW1489806 JP5963889 KR101687466 EP2856318 EP2856318 IP6122138	13/415142 102107485 201380012787.7 13711203.3 2014560993 20147028054 13/487506 13728570.6 13728570.6 13728570.6 13728570.6 12195474.7 201380063307.X 2015545717 14/649768 13/523521 201380031670.3 201380031670.3	TW CN CN US WS US	4-Aug-2015 21-Jun-2015 8-Jul-2016 12-Dec-2016 11-May-2016 11-May-2016 11-May-2017 7-Apr-2017		8-Mar-2012 Virtual Sectorization Using An Active Antenna Array 4-Mar-2013 Single Point Of Failure Elimination For Cloud-Based Applications 15-May-2013 Single Point Of Failure Elimination For Cloud-Based Applications 15-May-2013 Single Point Of Failure Elimination For Cloud-Based Applications 4-Dec-2012 Communities linked by interactions, similarity Method to optimize the propagation of information in multiple communities linked by interactions, similarity 8-Nov-2013 Method to optimize the propagation of information in multiple communities linked by interactions, similarity Method to optimize the propagation of information in multiple Methods And Apparatus For Opportunistic Offloading Of 14-Jun-2013 Network Communications To Device-To-Device Communication Methods And Apparatus For Opportunistic Offloading Of 13-Jun-2013 Network Communications To Device-To-Device Communication Methods And Apparatus For Opportunistic Offloading Of 13-Jun-2013 Network Communications To Device-To-Device Communication
	811468-TIS-NP	US9100146	13/415142	US	4-Aug-2015		8-Mar-2012
811468-US-NP		US9100146	13/415142	US	4-Aug-2015		8-Mar-2012 Virtual Sectorization Using An Active Antenna Array
+∞	1468-TW-NP	TWI489806	102107485	TW	21-Jun-2015		4-Mar-2013
	811468-CN-PCT		201380012787.7	CN			4-Mar-2013
	811468-JP-PCT	JP5963889	2014560993	JP	8-Jul-2016		4-Mar-2013
8	811468-KR-PCT	KR101687466	20147028054	KR	12-Dec-2016	i I	4-Mar-2013
1742	811742-US-NP		13/487506	Sn			4-Jun-2012
11742	811742-FR-EPT	EP2856318	13728570.6	FR	11-May-2016		
11742	811742-DE-EPT	EP2856318	13728570.6	DE	11-May-2016		
811742	811742-GB-EPT	EP2856318	13728570.6	GB	11-May-201	6	15-May-2013
311758	811758-EP-EPA		12195474.7	EP			4-Dec-2012
311758	811758-CN-PCT		201380063307.X	CN			8-Nov-2013
811758	811758-JP-PCT	JP6122138	2015545717	dſ	7-Apr-2017	7	8-Nov-2013
311758	811758-US-PCT		14/649768	US			
311825	811825-US-NP		13/523521	SU			14-Jun-2012
811825	811825-CN-PCT		201380031670.3	CN			13-Jun-2013
311825	811825-EP-EPT		13732321.8	ЕP			13-Jun-2013
811825	811825-JP-PCT		2015517409	Чſ			13-Jun-2013
811959	811959-US-NP	US9021330	13/476606	US	28-Apr-2015	15	15 21-May-2012 System And Method For Multi-Channel FEC Encoding And Transmission Of Data
811959	811959-KR-PCT	KR101685781	20147032802	KR	6-Dec-2016)16	Nay-2013 System And Method For Multi-Channel FEC Encoding And Transmission Of Data
811959	811959-CN-PCT		201380026390.3	CN			8-May-2013 System And Method For Multi-Channel FEC Encoding And Transmission Of Data
811959	811959-EP-EPT		13724681.5	EP			8-May-2013 System And Method For Multi-Channel FEC Encoding And Transmission Of Data
811959	811959-IP-PCT	JP6069495	2015514044			6-Jan-2017	8-May-2013 System And Method For Multi-Channel FEC Encoding And

Page 34 of 43

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Title
811982	811982-US-NP	US8842575	13/528889	US)14	21-Jun-2012	A Flexible Network Architecture For Connecting Peer Layer 2 21-Jun-2012 Switches In A Data Center□
812041	812041-EP-EPA	EP2785077	13305377.7	ΕP	30-Aug-2017	27-Mar-2013	27-Mar-2013 Implicit Addressing For Sporadic Machine-Type Access
812041	812041-CN-PCT		201480018357.0	CN		17-Mar-2014	17-Mar-2014 Implicit Addressing For Sporadic Machine-Type Access
812041	812041-JP-PCT	JP6158419	2016504563	JP	16-Jun-2017	17-Mar-2014	17-Mar-2014 Implicit Addressing For Sporadic Machine-Type Access
812041	812041-US-PCT		14/779443	US		17-Mar-2014	17-Mar-2014 Implicit Addressing For Sporadic Machine-Type Access
812041	812041-TW-NP	TWI562577	103110489	TW	11-Dec-2016	20-Mar-2014	20-Mar-2014 Implicit Addressing For Sporadic Machine-Type Access
812041	812041-DE-EPA	EP2785077	13305377.7	DE	30-Aug-2017	27-Mar-2013	27-Mar-2013 Implicit Addressing For Sporadic Machine-Type Access
812059	812059-US-NP	US9338793	13/622052	US	10-May-2016	18-Sep-2012	Methods And Allocating And Scheduling Uplink And Downlink Transmissions And Apparatuses Thereof
812059	812059-FR-EPT	EP2898743	13771675.9	FR	8-Nov-2017	17-Sep-2013	
812059	812059-DE-EPT	EP2898743	13771675.9	DE	8-Nov-2017	17-Sep-2013	
812059	812059-GB-EPT	EP2898743	13771675.9	GВ	8-Nov-2017	17-Sep-2013	
812059	812059-CN-PCT		201380048426.8	CN		17-Sep-2013	
812059	812059-EP-EPT	EP2898743	13771675.9	EP	8-Nov-2017	17-Sep-2013	
812077	812077-IN-NP		1718/DEL/2012	N		5-Jun-2012	
812077	812077-CN-PCT		201380029852.7	CN		22-May-2013	
812077	812077-EP-EPT		13727547.5	EP		22-May-2013	
812077	812077-JP-PCT	JP5996105	2015515462	JP	2-Sep-2016	22-May-2013	
812077	812077-KR-PCT	KR101670294	20147033956	KR	24-Oct-2016	22-May-2013	
812077	812077-US-PCT	US9635672	14/405257	US	25-Apr-2017	22-May-2013	
812143	812143-EP-EPA		12360067.8	EP		13-Sep-2012	
812143	812143-TW-NP	TWI486086	102133017	TW	21-May-2015	12-Sep-2013	
812143	812143-CN-PCT		201380047795.5	CN		6-Sep-2013	Multi-Carrier Sector-Offset Configuration With Vertical Beam- Forming
812143	812143-US-PCT		14/428096	US		6-Sep-2013	Multi-Carrier Sector-Offset Configuration With Vertical Beam- Forming
812279	812279-US-NP		13/955404	US		31-Jul-2013	1-2013 Multilevel Shortest Path Bridging Gateway Selection
812306	812306-CN-NP		201210320748.0	CN		31-Aug-2012	Policy And Charging Control Solution For The Local Breakout Roaming To Support New EU Roaming Regulation
812306	812306-EP-EPT		13786751.1	EP		26-Aug-2013	

Page 35 of 43

1-2014 Downlink Control Channel For Coverage Extension	10-Jan-2014	1-May-2016	TW	103100968	TWI532393	813510-TW-NP	813510
16-Jan-2013 Downlink Control Channel For Coverage Extension	16-Jan-2013		EP	13305046.8		813510-EP-EPA	813510
Enhanced Features For Software Defined Network (SDN) In 23-Apr-2013 Cloud Computing	23-Apr-2013		US	13/868348		813305-US-NP	813305
21-Jun-2013 Call Forwarding Based On Calling Party Number	21-Jun-2013		CN	201310248639.7		813267-CN-NP	813267
Dynamic Policy And Charging Control With Feedback From Bandwidth Consumption	28-Jun-2013		CN	201310268463.1		813225-CN-NP	813225
22-Nov-2013 Software-Defined Network Overlay	22-Nov-2013	2-Jan-2017	KR	20157014250	KR101694082	813103-KR-PCT	813103
22-Nov-2013 Software-Defined Network Overlay	22-Nov-2013	10-Feb-2017	JP	2015545112	JP6087444	813103-JP-PCT	801818
22-Nov-2013 Software-Defined Network Overlay	22-Nov-2013		EP	13805991.0		813103-EP-EPT	813103
22-Nov-2013 Software-Defined Network Overlay [22-Nov-2013		CN	201380062169.3		813103-CN-PCT	813103
30-Nov-2012 Software-Defined Network Overlay □	30-Nov-2012	9-Feb-2016	US	13/691317	US9258218	813103-US-NP	813103
Novel Frame Structure For 5G Celullar Systems Supporting Different Classes Of Traffic And Devices	18-Oct-2013	4-Jul-2017	US	14/440471	US9698898	812990-US-PCT	812990
	18-Oct-2013		JP	2015540090		812990-JP-PCT	812990
	18-Oct-2013		IN	2512/CHENP/2015		812990-IN-PCT	812990
	18-Oct-2013		CN	2013800576683		812990-CN-PCT	812990
	18-Oct-2013		BR	112015009909.2		812990-BR-PCT	812990
	22-Oct-2013	11-Jan-2016	TW	102138074	TWI517597	812990-TW-NP	812990
Novel Frame Structure For 5G Celullar Systems Supporting Different Classes Of Traffic And Devices	5-Nov-2012		EP	12306366.1		812990-EP-EPA	812990
14-Jan-2014 Asynchronous and synchronous serial ASCII compression	14-Jan-2014	25-Nov-2016	JP	2015-553054	JP6045720	812959-JP-PCT	812959
	18-Jan-2013		EP	13305055.9		812959-EP-EPA	812959
	30-Sep-2013	29-Sep-2015	US	14/041991	US9148259	812719-US-NP	812719
Method For Exploiting M2M Communication Properties In Cellular Networks	11-Feb-2013		EP	13290026.7		812604-EP-EPA	812604
Optimizing Latencies In Cloud Systems By Intelligent Compute 25-Oct-2012 Node Placement	25-Oct-2012	20-Oct-2015	SN	13/660226	US9164800	812549-US-NP	812549
	26-Aug-2013		US	14/424722		812306-US-PCT	812306
	26-Aug-2013		KR	1020157007844		812306-KR-PCT	812306
Roaming To Support New EU Roaming Regulation	26-Aug-2013		JP	2015529139		812306-JP-PCT	812306
Fide	Application Date	Grant Date	Country	Application Number	Patent Number	Case Reference	Family

Page 36 of 43

PATENT

REEL: 045085 FRAME: 0046

Xnibit A

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Title
813510	813510-JP-PCT	JP6189453	2015553016	JP	10-Aug-2017	19-Dec-2013	19-Dec-2013 Downlink Control Channel For Coverage Extension
813510	813510-KR-PCT		20157021800	KR		19-Dec-2013	19-Dec-2013 Downlink Control Channel For Coverage Extension
813510	813510-CN-PCT		2013800704889	CN		19-Dec-2013	19-Dec-2013 Downlink Control Channel For Coverage Extension
813543	813543-CN-NP		201310286539.3	CN		5-Jul-2013	5-Jul-2013 Interactive Enhancement On QR Codes
813586	813586-EP-EPA		13161872.0	EP		29-Mar-2013	A Generic Method To Set Up Tunnels Or Flows Across Multiple Software-Defined Networks
813610	813610-EP-EPA		13305242.3	EP		4-Mar-2013	Partial RAN Sharing For LTE
813610	813610-TW-NP	TWI531261	103104731	TW	21-Apr-2016	13-Feb-2014	13-Feb-2014 Partial RAN Sharing For LTE
162218	813791-EP-EPA		13160998.4	EP		26-Mar-2013	26-Mar-2013 Successful Recovery Of MBMS Services After An MCE Reset
813802	813802-US-NP		13/927180	US		26-Jun-2013	26-Jun-2013 Flexible Cloud Storage System With Data Deduplication
813833	813833-IN-NP		1109/DEL/2013	IN		12-Apr-2013	FlexMB: Scalable And Fault-Tolerant Architecture For Middleboxes In Cloud
813833	813833-US-PCT		14/783109	US		27-Mar-2014	FlexMB: Scalable And Fault-Tolerant Architecture For Middleboxes In Cloud
813834	813834-IN-NP		1055/DEL/2013	Ø		8-Apr-2013	Dynamic Scaling And Failure Recovery For WAN Optimizer In Cloud
813834	813834-US-PCT		14/783107	US		27-Mar-2014	Dynamic Scaling And Failure Recovery For WAN Optimizer In Cloud
813865	813865-EP-EPA		14305001.1	EP		2-Jan-2014	2-Jan-2014 social network (skype, whatapps) identifier/status discovery
813865	813865-JP-PCT		2016544459	JP		21-Nov-2014	21-Nov-2014 social network (skype, whatapps) identifier/status discovery
813865	813865-US-PCT		15/109194	US		21-Nov-2014	social network (skype, whatapps) identifier/status discovery
813873	813873-EP-EPA		13305717.4	EP		30-May-2013	Method For Reactive PDCCH Interference Mitigation In Heterogeneous Cellular Networks
814134	814134-EP-EPA		13305785.1	EP		11-Jun-2013	Live Topical Presentation Of Microblogs In Relationship With A Multimedia Content
814144	814144-EP-EPA		13305788.5	EP		11-Jun-2013	Multi-Viewpoint Multimedia Summaries Based On The Analysis Of Social Interactions Content
814230	814230-CN-PCT		201580015843.1	CN		25-Mar-2015	25-Mar-2015 Efficient Anonymization Of Streaming Data
814230	814230-EP-EPT		15716260.3	EP		25-Mar-2015	25-Mar-2015 Efficient Anonymization Of Streaming Data
814230	814230-JP-PCT		2016558633	JP		25-Mar-2015	25-Mar-2015 Efficient Anonymization Of Streaming Data
814230	814230-US-NP	US9361480	14/225720	US	7-Jun-2016	26-Mar-2014	26-Mar-2014 Efficient Anonymization Of Streaming Data
814233	814233-US-NP	US9467842	14/104037	US	11-Oct-2016	12-Dec-2013	Method For Fast Device, Service, And Content Discovery In Wireless Networks
814233	814233-CN-PCT		201480067156.X	CN		22-Oct-2014	Method For Fast Device, Service, And Content Discovery In Wireless Networks
814233	814233-EP-EPT		14831067.5	EP		22-Oct-2014	Method For Fast Device, Service, And Content Discovery In Wireless Networks
814233	814233-TW-NP	TWI555426	103142604	TW	21-Oct-2016	8-Dec-2014	Method For Fast Device, Service, And Content Discovery In Wireless Networks
814233	814233-JP-PCT		2016538631	JP		22-Oct-2014	Method For Fast Device, Service, And Content Discovery In Wireless Networks

Page 37 of 43

Method Of Managing Transmission Within A Wireless	21-Jul-2008		Z	329/CHENP/2010		Avidor 10-3 (D)-IN-PCT	Avidor 10-3 (D)
	21-Jul-2008	23-Jan-2015	KR	20107001529	KR101487722	Avidor 10-3 (D)-KR-PCT	Avidor 10-3 (D)
	12-Mar-2010	4-Nov-2014	US	13/256736	US8880052	Ashraf 1-46-31-70 (I)-US- PCT	Ashraf 1-46-31-70 (I)
13-Sep-2016 Methods And System To Minimize Runtime Resource Usage Of Deep Neural Networks	13-Sep-2016		EP	16306154.2		819475-EP-EPA	819475
31-Jan-2014 Procedures Enhancement For Small Cell On/Off	31-Jan-2014	4-Oct-2016	US	14/169662	US9461790	815752-US-NP	815752
Neighbouring Cell Service Information For Support Of Group Communication	26-Jan-2015	1-Feb-2017	TW	104102563	TWI569677	815695-TW-NP	815695
	15-Jan-2015		US	15/114509		815695-US-PCT	815695
	15-Jan-2015		JP	2016549331		815695-JP-PCT	815695
Neighbouring Cell Service Information For Support Of Group Communication	15-Jan-2015		CN	201580006398.2		815695-CN-PCT	815695
Neighbouring Cell Service Information For Support Of Group Communication	30-Jan-2014		EP	14305121.7		815695-EP-EPA	815695
Antenna Feed For Macro-Cell Base Solution	15-Jul-2014		EP	14306148.9		815694-EP-EPA	815694
Recovery Procedure From Radio Link Failure For Extended Coverage Mtc Devices	30-Jan-2014		EP	14305128.2		815664-EP-EPA	815664
11-Aug-2015 Protecting XOR Encryptions Against Malicious Modification	11-Aug-2015		JP	2017507725		815632-JP-PCT	815632
11-Aug-2015 Protecting XOR Encryptions Against Malicious Modification	11-Aug-2015		EP	15837154.2		815632-EP-EPT	815632
11-Aug-2015 Protecting XOR Encryptions Against Malicious Modification	11-Aug-2015		CN	201580042789.X		815632-CN-PCT	815632
11-Aug-2014 Protecting XOR Encryptions Against Malicious Modification	11-Aug-2014	29-Nov-2016	US	14/456554	US9509665	815632-US-NP	815632
26-Jun-2014 Measurements For eMBMS Enhanced Operation	26-Jun-2014	20-Sep-2016	US	14/315814	US9450844	815133-US-NP	815133
HS-SCCH Order Sending Configuration For "HS-DPCCH Without On-Going E-DCH Transmission"	26-Sep-2013	11-Aug-2015	SN	14/037996	US9106381	815028-US-NP	815028
MmWave Beam Adaptation Based On GPS Localization And Orientation Sensors	21-Jan-2014		EP	14305078.9		814868-EP-EPA	814868
Decentralized Slow Fading Precoding For TDD Multi-User Multi Cell Wireless Systems	1-Oct-2013	5-Apr-2016	US	14/043224	US9306643	814826-US-NP	814826
8-Aug-2013 Method to change PCI/ECGI of an LTE cell	8-Aug-2013	14-Jun-2017	GB	13306137.4	EP2836014	814598-GB-EPA	814598
8-Aug-2013 Method to change PCI/ECGI of an LTE cell	8-Aug-2013	14-Jun-2017	DE	13306137.4	EP2836014	814598-DE-EPA	814598
8-Aug-2013 Method to change PCI/ECGI of an LTE cell	8-Aug-2013	14-Jun-2017	FR	13306137.4	EP2836014	814598-FR-EPA	814598
8-Aug-2013 Method to change PCI/ECGI of an LTE cell	8-Aug-2013	14-Jun-2017	EP	13306137.4	EP2836014	814598-EP-EPA	814598
26-Mar-2014 Extended One-Way Voice/Video Emergency Call Service	26-Mar-2014		CN	201410116988.8		814597-CN-NP	814597
Method And Apparatus For Distributed Stateless NAT In Virtual Networks	29-Aug-2013	12-Jul-2016	US	14/013725	US9391951	814548-US-NP	814548
10-Apr-2014 Per Flow Electronic Protection Switch	10-Apr-2014		EP	14305522.6		814433-EP-EPA	814433

Page 38 of 43

_	
_	
_	
o	
_	
`	
سار	

Family	Case Reference	Patent Number	Application Number	Country	Grant Bate	Application Date	Tide
Avidor 10-3 (D)	Avidor 10-3 (D)-US-NP	US8094573	11/878494	US	10-Jan-2012		Method Of Managing Transmission Within A Wireless Communications Network
Avidor 10-3 (D)	Avidor 10-3 (D)-JP-PCT	JP5244177	2010518204	JP	12-Apr-2013	21-Jul-2008	Method Of Managing Transmission Within A Wireless Communications Network
Avidor 10-3 (D)	Avidor 10-3 (D)-CN-PCT	ZL200880100153.6	200880100153.6	CN	1-May-2013	21-Jul-2008	Method Of Managing Transmission Within A Wireless Communications Network
Avidor 10-3 (D)	Avidor 10-3 (D)-FR-EPT	EP2174453	08794611.7	FR	13-Apr-2011	21-Jul-2008	Method Of Managing Transmission Within A Wireless Communications Network
Avidor 10-3 (D)	Avidor 10-3 (D)-DE-EPT	EP2174453	08794611.7	DE	13-Apr-2011	21-Jul-2008	Method Of Managing Transmission Within A Wireless Communications Network
Avidor 10-3 (D)	Avidor 10-3 (D)-GB-EPT	EP2174453	08794611.7	GB	13-Apr-2011	21-Jul-2008	Method Of Managing Transmission Within A Wireless Communications Network
Bachl 18-8 (RW)	Bachl 18-8 (RW)-US-PCT	US8477864	12/228570	US	2-Jul-2013	14-Aug-2008	Method Of Multiple-Antenna Communication Having Improved Utilization Of Channel Correlations
Bachl 18-8 (RW)	Bachl 18-8 (RW)-JP-PCT	JP5139331	2008555212	JP	22-Nov-2012	16-Feb-2006	Method Of Multiple-Antenna Communication Having Improved Utilization Of Channel Correlations
Bachl 18-8 (RW)	Bachl 18-8 (RW)-FR-EPT	EP1985051	06735171.8	FR	19-Sep-2012	16-Feb-2006	Method Of Multiple-Antenna Communication Having Improved Utilization Of Channel Correlations
Bachl 18-8 (RW)	Bachl 18-8 (RW)-DE-EPT	EP1985051	06735171.8	DE	19-Sep-2012	16-Feb-2006	Method Of Multiple-Antenna Communication Having Improved Utilization Of Channel Correlations
Bachl 18-8 (RW)	Bachl 18-8 (RW)-GB-EPT	EP1985051	06735171.8	GB	19-Sep-2012	16-Feb-2006	Method Of Multiple-Antenna Communication Having Improved Utilization Of Channel Correlations
Balachandran 55-23- 2-47 (K)	Balachandran 55-23-2-47 (K)-US-NP	US8514693	12/216823	US	20-Aug-2013	11-Jul-2008	Broadcast And Multicast In Single Frequency Networks Using Othrogonal Space-Time Codes
Balachandran 55-23- 2-47 (K)	Balachandran 55-23-2-47 (K)-EP-EPT		09788853.1	EP		30-Jun-2009	Broadcast And Multicast In Single Frequency Networks Using Othrogonal Space-Time Codes
Baum 6-1-3 (S)	Baum 6-1-3 (S)-KR-PCT	KR101110595	20097007911	KR	20-Jan-2012	16-Oct-2007	Method And Apparatus For Improved Non-Intrusive Monitoring Functions
Baum 6-1-3 (S)	Baum 6-1-3 (S)-JP-PCT	JP4964965	2009532466	JP	6-Apr-2012	16-Oct-2007	Method And Apparatus For Improved Non-Intrusive Monitoring Functions
Baum 6-1-3 (S)	Baum 6-1-3 (S)-EP-EPT		07852781.9	EP		16-Oct-2007	Method And Apparatus For Improved Non-Intrusive Monitoring Functions
Baum 6-1-3 (S)	Baum 6-1-3 (S)-CN-PCT	ZL200780038431.5	200780038431.5	CN	23-May-2012	16-Oct-2007	Method And Apparatus For Improved Non-Intrusive Monitoring Functions
Beck 4-3-6 (EC)	Beck 4-3-6 (EC)-US-CIP	US8052600	10/136358	US	8-Nov-2011	2-May-2002	Method And System For Non-Invasive Measurement Of Prescribed Characteristics Of A Subject□
Bosch 15-50 (P)	Bosch 15-50 (P)-US-NP	US8050259	11/474197	US	1-Nov-2011	23-Jun-2006	Method And Apparatus Of Precedence Identification For Real Time Services
Bosch 15-50 (P)	Bosch 15-50 (P)-IN-PCT	IN283762	6968/CHENP/2008	IN	30-May-2017	19-Jun-2007	Method And Apparatus Of Precedence Identification For Real Time Services
Bosch 15-50 (P)	Bosch 15-50 (P)-EP-EPT	EP2036278	07835845.4	EP	10-May-2017	19-Jun-2007	Method And Apparatus Of Precedence Identification For Real Time Services
Bosch 15-50 (P)	Bosch 15-50 (P)-FR-EPT	EP2036278	07835845.4	FR	10-May-2017	19-Jun-2007	Method And Apparatus Of Precedence Identification For Real Time Services
Bosch 15-50 (P)	Bosch 15-50 (P)-DE-EPT	EP2036278	07835845.4	DE	10-May-2017	19-Jun-2007	Method And Apparatus Of Precedence Identification For Real Time Services
Bosch 15-50 (P)	Bosch 15-50 (P)-GB-EPT	EP2036278	07835845.4	GB	10-May-2017	19-Jun-2007	Method And Apparatus Of Precedence Identification For Real Time Services

29-Jun-2007 Wireless Communication Device Including A Standby Radio	29-Jun-2007	24-Feb-2015	US	11/771213	US8964532	Capece 7-13 (CJ)-US-NP	Capece 7-13 (CJ)
Method For Prioritizing Handover Targets For Scanning By A Mobile Terminal In A Wireless Network	8-Jan-2009	1-Apr-2015	DE	09290015.8	EP2207382	Capdevielle 1-1 (V)-DE- EPA	Capdevielle 1-1 (V)
Method For Prioritizing Handover Targets For Scanning By A Mobile Terminal In A Wireless Network	8-Jan-2009	1-Apr-2015	FR	09290015.8	EP2207382	Capdevielle 1-1 (V)-FR- EPA	Capdevielle 1-1 (V)
Method For Prioritizing Handover Targets For Scanning By A Mobile Terminal In A Wireless Network	8-Jan-2009	1-Apr-2015	GB	09290015.8	EP2207382	Capdevielle 1-1 (V)-GB- EPA	Capdevielle 1-1 (V)
Method For Prioritizing Handover Targets For Scanning By A Mobile Terminal In A Wireless Network	7-Jan-2010	1-Dec-2015	$_{ m US}$	13/143391	US9204358	Capdevielle 1-1 (V)-US-PCT	Capdevielle 1-1 (V)
Method For Prioritizing Handover Targets For Scanning By A Mobile Terminal In A Wireless Network	7-Jan-2010	9-May-2013	KR	20117018316	KR101264759	Capdevielle 1-1 (V)-KR-PCT	Capdevielle 1-1 (V)
Method For Prioritizing Handover Targets For Scanning By A Mobile Terminal In A Wireless Network	7-Jan-2010	24-May-2013	JP	2011544844	JP5274672	Capdevielle 1-1 (V)-JP-PCT	Capdevielle 1-1 (V)
Method For Prioritizing Handover Targets For Scanning By A Mobile Terminal In A Wireless Network	7-Jan-2010	13-Jan-2016	CN	201080006897.9	ZL201080006897.9	Capdevielle 1-1 (V)-CN-PCT	Capdevielle 1-1 (V)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010	12-Nov-2014	GB	10730914.8	EP2443847	Cai 145-56 (Y)-GB-EPT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010	12-Nov-2014	DE	10730914.8	EP2443847	Cai 145-56 (Y)-DE-EPT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010	12-Nov-2014	FR	10730914.8	EP2443847	Cai 145-56 (Y)-FR-EPT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	5-Sep-2013	11-Nov-2014	US	14/019233	US8886168	Cai 145-56 (Y)-US-CNT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010	14-Jun-2013	RU	2011153775	RU2502224	Cai 145-56 (Y)-RU-PCT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010	7-Dec-2016	CN	201080026602.4	ZL201080026602.4	Cai 145-56 (Y)-CN-PCT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010		ΙΝ	9027/CHENP/2011		Cai 145-56 (Y)-IN-PCT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010		BR	PI1016025-6		Cai 145-56 (Y)-BR-PCT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010	28-Nov-2013	KR	20117029793	KR101336688	Cai 145-56 (Y)-KR-PCT	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	15-Jun-2009	8-Oct-2013	Sn	12/484672	US8554174	Cai 145-56 (Y)-US-NP	Cai 145-56 (Y)
Selective First Delivery Attempt (FDA) Processing For Text Messages	8-Jun-2010	5-Jul-2013	Αſ	2012516119	JP5307937	Cai 145-56 (Y)-JP-PCT	Cai 145-56 (Y)
Method And Apparatus For Replacement Connection Verification During Migration From An Analog Network Element To A Next Generation Network Element	14-Oct-2009		EP	09748860.5		Brugman 7-2 (DL)-EP-EPT	Brugman 7-2 (DL)
Method And Apparatus For Replacement Connection Verification During Migration From An Analog Network Element To A Next Generation Network Element	31-Oct-2008	15-May-2012	US	12/290554	US8180023	Brugman 7-2 (DL)-US-NP	Brugman 7-2 (DL)
Method And Apparatus Of Precedence Identification For Real Time Services	19-Jun-2007	15-Jul-2011	ДĮ	2009515539	JP4782226	Bosch 15-50 (P)-JP-PCT	Bosch 15-50 (P)
Method And Apparatus Of Precedence Identification For Real Time Services	19-Jun-2007	9-Jan-2012	KR	20087029757	KR101106027	Bosch 15-50 (P)-KR-PCT	Bosch 15-50 (P)
Method And Apparatus Of Precedence Identification For Real Time Services	19-Jun-2007	12-Dec-2012	CN	200780023628.1	ZL200780023628.1	Bosch 15-50 (P)-CN-PCT	Bosch 15-50 (P)
Title	Application Date	Grant Date	Astuno.)	Application Number	Patent Number	Case Reference	Family

Page 40 of 43

_	
_	
_	
o	
_	
`	
سار	

Family	Case Reference	Patent Number	Application Number	Country	Grant Date	Application Date	Fide
Chandranmenon 5-8- 16-18-6 (GP)	Chandranmenon 5-8- Chandranmenon 5-8-16-18- 16-18-6 (GP) 6 (GP)-EP-EPT		07753432.9	EP			Methods And Devices For Maintaining Sessions Based On Presence Status Information
10n 5-8-	Chandranmenon 5-8-16-18-6 (GP)-US-NP	US8965978	11/393900	US	24-Feb-2015	31-Mar-2006	Methods And Devices For Maintaining Sessions Based On Presence Status Information
10n 5-8-	Chandranmenon 5-8-16-18- 6 (GP)-KR-PCT	KR101372011	20087024015	KR	3-Mar-2014	19-Mar-2007	Methods And Devices For Maintaining Sessions Based On Presence Status Information
Chandranmenon 5-8- 16-18-6 (GP)	Chandranmenon 5-8-16-18- 6 (GP)-JP-PCT	JP5260491	2009502848	JP	2-May-2013	19-Mar-2007	Methods And Devices For Maintaining Sessions Based On Presence Status Information
13-14	Charriere 28-13-14 (PG)- GB-EPA	EP1657948	05256616.3	GB	10-Oct-2007	25-Oct-2005	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
riere 28-13-14	Charriere 28-13-14 (PG)-FR- EPA	EP1657948	05256616.3	FR	10-Oct-2007	25-Oct-2005	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
riere 28-13-14	Charriere 28-13-14 (PG)-DE EPA	EP1657948	05256616.3	DE	10-Oct-2007	25-Oct-2005	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
Charriere 28-13-14 (PG)	Charriere 28-13-14 (PG)-US- NP	US9113386	10/987944	US	18-Aug-2015	12-Nov-2004	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
Charriere 28-13-14 (PG)	Charriere 28-13-14 (PG)- CN-NP	ZL200510119420.2	200510119420.2	CN	9-Feb-2011	11-Nov-2005	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
Charriere 28-13-14 (PG)	Charriere 28-13-14 (PG)- KR-NP	KR101156243	20050107405	KR	7-Jun-2012	10-Nov-2005	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
Charriere 28-13-14 (PG)	Charriere 28-13-14 (PG)-JP- NP	JP5392969	2005326809	JP	25-Oct-2013	11-Nov-2005	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
Charriere 28-13-14 (PG)	Charriere 28-13-14 (PG)-IN- NP	IN263799	1650/CHE/2005	IN	20-Nov-2014	11-Nov-2005	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
Charriere 28-13-14 (PG)	Charriere 28-13-14 (PG)-JP- DIV	JP5758960	2013171000	JP	12-Jun-2015	11-Nov-2005	Fast Handover With Reduced Service Interruption For High Speed Data Channels In A Wireless System
Chiu 6-3 (T)	Chiu 6-3 (T)-US-NP	US8068469	11/706483	US	29-Nov-2011	14-Feb-2007	Surrogate Registration In Internet Protocol Multimedia Subsystem For Users Indirectly Coupled Via An End Point
Dominique 11-8 (F)	Dominique 11-8 (F)-EP- EPA		05254499.6	EP		20-Jul-2005	Method And Apparatus For Enhancing Performance Of Channel Quality Indicator (CQI) Channel In Wireless Communications System
Dominique 11-8 (F)	Dominique 11-8 (F)-JP-NP	JP5329736	2005219889	JP	2-Aug-2013	29-Jul-2005	Method And Apparatus For Enhancing Performance Of Channel Quality Indicator (CQI) Channel In Wireless Communications System
Dominique 11-8 (F)	Dominique 11-8 (F)-KR-NP	KR101197523	20050066700	KR	30-Oct-2012	22-Jul-2005	Method And Apparatus For Enhancing Performance Of Channel Quality Indicator (CQI) Channel In Wireless Communications System
Emery 9-5-5-3 (RT)	Kocan 6-6 (KF)-US-CIP	US8233411	11/231166	US	31-Jul-2012	20-Sep-2005	Method For Providing Feature Interaction Management And Service Blending
Godin 1-37 (P)	Godin 1-37 (P)-TW-NP	TWI430679	97130548	TW	11-Mar-2014	21-Jul-2008	Handover Method And Apparatus In A Wireless Telecommunications Network
Godin 1-37 (P)	Godin 1-37 (P)-CN-NP	ZL200810161160.9	200810161160.9	CN	4-Dec-2013	13-Aug-2008	Handover Method And Apparatus In A Wireless Telecommunications Network
Godin 1-37 (P)	Godin 1-37 (P)-JP-PCT	JP5000760	2010520445	JP	25-May-2012	21-Jul-2008	Handover Method And Apparatus In A Wireless Telecommunications Network
Godin 1-37 (P)	Godin 1-37 (P)-IN-PCT		764/CHENP/2010	N		21-Jul-2008	Handover Method And Apparatus In A Wireless Telecommunications Network
Godin 1-37 (P)	Godin 1-37 (P)-US-NP	US8571555	12/221723	US	29-Oct-2013	6-Aug-2008	Handover Method And Apparatus In A Wireless Telecommunications Network

Page 41 of 43

Godin 1-37 (P)-FR-EPA EP2026620 07291624-0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624-0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624-0 DE 27-Jun-2012 26-Dec-2007 Godinam 19-7 (SO)-US-NP US8391460 111/63364 US 5-Mar-2013 23-Jun-2005 Godinam 19-7 (SO)-US-NP US8391460 111/63365 US 11-Aug-2015 4-May-2007 Hemsneyer 4-4-5 (C)-US-NP US8107236 111/744531 US 11-Aug-2013 15-Feb-2007 Hua 29-6 (S)-US-NP US8019073 111/653448 US 13-Sep-2011 30-Oct-2006 Innovance 1-US-DIV US8162626 110/163939 US 29-Jun-2016 6-Jun-2007 Innovance 1-US-DIV(2) US8162466 117/81379 US 29-Jun-2010 6-Jun-2007 Kodialum 34-34 (MS)-US- US8162466 12/781379 US 24-Apr-2012 17-Jul-2007 Kodialum 34-34 (MS)-US- US816466 12/7812702 UB 4-	A Non-Coherent Signal Transmission Method For Uplink 20-Mar-2007 Control Signals Using A Constant Amplitude Zero-	20-Mar-200	24-Apr-2012	US	11/688708	US8165228	Lee 19-27-10 (JA)-US-NP	Lee 19-27-10 (JA)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 11165364 US 5-Mur-2013 23-Jun-2003 Godin 1-37 (P)-DE-EPA US8919602 11165364 US 5-Mur-2013 23-Jun-2016 Godinan 1-37 (PA)-Listen US8919723 11165365 US 11-Aug-2013 12-Feb-2007 Heman 2-90 (S)-US-NP US8109073 117644331 US 9-Jul-2013 15-Feb-2007 Immovance 1-US-DIV2 US8109073 11754438 US 25-Jun-2016 17-Jul-2007 Immovance 1-US-DIV2 US8165466 12781379 US 24-Apr-2012 <td>110 Keyword Assignment To A Web Page</td> <td>20-Jul-20</td> <td>4-Jun-2014</td> <td>CN</td> <td>201080034039.5</td> <td>ZL201080034039.5</td> <td>Kodialam 60-29-2 (MS)-CN-PCT</td> <td>Kodialam 60-29-2 (MS)</td>	110 Keyword Assignment To A Web Page	20-Jul-20	4-Jun-2014	CN	201080034039.5	ZL201080034039.5	Kodialam 60-29-2 (MS)-CN-PCT	Kodialam 60-29-2 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Goldin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldin 1-37 (P)-DE-EPA EP2026620 11/165364 US 2-Jun-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US847923 11/165365 US 2-Jun-2013 23-Jun-2005 Han 29-6 (S)-US-NP US8483241 11/675181 US 9-Jul-2013 15-Feb-2007 Imnovance 10-US-NP US747165 11/63939 US 29-Jun-2016 17-Jun-2007 Imnovance 12 (-US-NP US8165466 12781379 US 24-Apr-2012<	110 Keyword Assignment To A Web Page	20-Jul-20	20-Dec-2013	JP	2012522891	JP5438218	Kodialam 60-29-2 (MS)-JP- PCT	Kodialam 60-29-2 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2013 23-Jun-2003 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 US 5-Mar-2013 23-Jun-2003 Godin 1-37 (P)-DE-EPA US849241 11/65365 US 5-Mar-2013 23-Jun-2003 Godin 1-37 (P)-DE-EPA US8191723 11/65365 US 11-Aug-2013 23-Jun-2003 Godin 1-37 (P)-DE-EPA US8191723 11/65343 US 11-Aug-2013 15-Feb-2007 Hemany 1-200203 US819483241 11/653438 US 13-Aug-2013 </td <td>110 Keyword Assignment To A Web Page</td> <td>20-Jul-20</td> <td>30-Sep-2013</td> <td>KR</td> <td>20127002532</td> <td>KR101315554</td> <td>Kodialam 60-29-2 (MS)-KR- PCT</td> <td>Kodialam 60-29-2 (MS)</td>	110 Keyword Assignment To A Web Page	20-Jul-20	30-Sep-2013	KR	20127002532	KR101315554	Kodialam 60-29-2 (MS)-KR- PCT	Kodialam 60-29-2 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godinan 19-7 (SO)-US-NP US8391460 11/165364 US 27-Jun-2013 23-Jun-2005 Godinan 20-8 (SO)-US-NP US8477923 11/165365 US 2-Jul-2013 23-Jun-2005 Godinan 20-8 (SO)-US-NP US8107236 11/165365 US 2-Jul-2013 23-Jun-2005 Godinan 30-8 (SO)-US-NP US8107233 11/1675181 US 1-Jul-2013 15-Feb-2007 Herassneyer 4-4-5 (C)-US-NP US8019073 11/1675181 US 1-Jul-2013 15-Feb-2007 Imnovance 1 ()-US-NP US7747165 10/163939 US 29-Jun-2010 6-Jun-2002 Imnovance 1 ()-US-NP US8165466 12/781379 US 28-Jug-2007 16-Sep-2002 Kodialam 34-34 (MS)-US- US8165466 12/781379 US	110 Keyword Assignment To A Web Page	20-Jul-20		EP	10737187.4		Kodialam 60-29-2 (MS)-EP- EPT	Kodialam 60-29-2 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Godinan 19-7 (SO)-US-NP US8391460 11/165365 US 5-Mar-2013 23-Jun-2005 Goldman 19-7 (SO)-US-NP US8477923 11/165365 US 5-Mar-2013 23-Jun-2005 Goldman 19-7 (SO)-US-NP US8477923 11/165365 US 5-Mar-2013 23-Jun-2005 Goldman 19-7 (KH)-US-NP US8167236 11/744531 US 9-Jul-2013 23-Jun-2005 Hua 29-6 (S)-US-NP US8019073 11/554438 US 9-Jul-2013 15-Feb-2007 Imnovance 1-US-NP US7747165 110/163939 US 29-Jun-2016 17-Jul-2007 Imnovance 1-US-DIV[2] US8165466 112781379 US 28-Aug-2007 16-Sep-2006 Kodialam 34-34 (MS)-IP- US9160649 10951169 US 21-Jul-20	109 Keyword Assignment To A Web Page	30-Jul-200	17-Feb-2015	US	12/512702	US8959091	Kodialam 60-29-2 (MS)-US- NP	Kodialam 60-29-2 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godinan 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 19-7 (SO)-US-NP US8477923 11/165365 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8477923 11/165365 US 9-Jul-2013 23-Jun-2005 Goldman 30-8 (SO)-US-NP US8107236 11/744531 US 9-Jul-2013 23-Jun-2005 Goldman 30-8 (SO)-US-NP US8107236 11/765181 US 9-Jul-2013 23-Jun-2005 Goldman 30-4 (NS)-US-NP US8107236 11/754433 US 9-Jul-2013 15-Feb-2007 Innovance 10-US-NP US8165466 11/826672 US 25-Jun-2016 17-Jul-2007 Kodialam 34-34 (NS)-US-NP US8165466 12/781379 US	Method For Routing Traffic Using Traffic Weighting Factors	22-Sep-200	5-Sep-2007	DE	05255922.6	EP1641198	Kodialam 34-34 (MS)-DE- EPA	Kodialam 34-34 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 111/65365 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8477923 111/65365 US 11-Jul-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US89197236 111/744531 US 11-Jul-2013 23-Jun-2005 Hermsmeyer 4-4-5 (C)-US-NP US8019073 111/675181 US 9-Jul-2013 15-Feb-2007 Hua 29-6 (S)-US-NP US8019073 111/554438 US 13-Sep-2011 30-Oct-2006 Imnovance 1 (-US-NP US8246626 111/53393 US 29-Jun-2016 17-Jul-2007 Imnovance 1 (-US-NP US8165466 12/781379 US 28-Aug-2007 16-Sep-2007 Kochanski 56-6-6-23 (GP)- US8165466 120/781379 US	Method For Routing Traffic Using Traffic Weighting Factors	22-Sep-200	5-Sep-2007	FR	05255922.6	EP1641198	Kodialam 34-34 (MS)-FR- EPA	Kodialam 34-34 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8107236 11/165365 US 2-Jul-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8107236 11/165365 US 11-Aug-2015 4-May-2007 Hemssmeyer 4-4-5 (C)-US-NP US8107236 11/675181 US 9-Jul-2013 15-Feb-2007 Hema 29-6 (S)-US-NP US8019073 11/675181 US 9-Jul-2013 15-Feb-2007 Innovance 1 (-US-NP US8019073 11/554438 US 13-Sep-2011 30-Oct-2006 Innovance 1 (-US-DIV US9246626 11/826672 US 28-Aug-2007 16-Sep-2002 Kochanski 56-6-6-23 (GP)- US8165466 12/781379 US 24	Method For Routing Traffic Using Traffic Weighting Factors	22-Sep-200	5-Sep-2007	GB	05255922.6	EP1641198	Kodialam 34-34 (MS)-GB- EPA	Kodialam 34-34 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 111/165365 US 5-Mar-2013 23-Jun-2005 Goldman 19-7 (SO)-US-NP US8477923 111/165365 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8107236 111/744531 US 11-Aug-2015 4-May-2007 Hermsmeyer 4-4-5 (C)-US-NP US8483241 11/675181 US 9-Jul-2013 15-Feb-2007 Hua 29-6 (S)-US-NP US8019073 11/554438 US 13-Sep-2011 30-Oct-2006 Innovance 10-US-NP US87263290 10/163939 US 29-Jun-2016 17-Jul-2007 Innovance 10-US-DIV[2] US8165466 11/826672 US 28-Aug-2007 16-Sep-2002 Kochanski 56-6-6-23 (GP)- JP4149724 2002132616 JP	Method For Routing Traffic Using Traffic Weighting Factors	21-Sep-200	13-Jan-2012	JP	2005273020	JP4901167	Kodialam 34-34 (MS)-JP- NP	Kodialam 34-34 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8477923 11/165365 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US9107236 11/1744531 US 11-Aug-2013 23-Jun-2005 Hernsmeyer 4-4-5 (C)-US- US8483241 11/675181 US 9-Jul-2013 15-Feb-2007 Hua 29-6 (S)-US-NP US8019073 11/554438 US 13-Sep-2011 30-Oct-2006 Innovance 1 ()-US-NP US8019073 11/63939 US 29-Jun-2010 6-Jun-2002 Innovance 1 ()-US-NP US8165466 11/826672 US 28-Aug-2007 16-Sep-2002 Innovance 1 ()-US-CIP US8165466 12/781379 US 24-Apr-	Method For Routing Traffic Using Traffic Weighting Factors	27-Sep-200	13-Oct-2015	US	10/951169	US9160649	Kodialam 34-34 (MS)-US- NP	Kodialam 34-34 (MS)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US9107236 11/744531 US 11-Aug-2015 4-May-2007 Hermsmeyer 4-4-5 (C)-US-NP US8483241 11/675181 US 9-Jul-2013 15-Feb-2007 Hua 29-6 (S)-US-NP US8019073 11/554438 US 13-Sep-2011 30-Oct-2006 Innovance 1 (-)-US-NP US8019073 11/554438 US 29-Jun-2010 6-Jun-2002 Innovance 13 (-)-US-CIP US80626 11/826672 US 29-Jun-2010 11-Jul-2007 Innovance 1-US-DIV [2] US8165466 12/781379 US 24-	Methods And Apparatus For Mitigating The Effects Of Solar 1002 Noise And The Like On A Wireless Communication System	8-May-200	4-Jul-2008	JР	2002132616	JP4149734	Kochanski 56-6-6-23 (GP)- JP-NP	Kochanski 56-6-6- 23 (GP)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8477923 11/165365 US 2-Jul-2013 23-Jun-2005 Guo 23-89-72 (KH)-US-NP US9107236 11/744531 US 11-Aug-2015 4-May-2007 Hermsmeyer 4-4-5 (C)-US-NP US8483241 11/675181 US 9-Jul-2013 15-Feb-2007 Hua 29-6 (S)-US-NP US8019073 11/554438 US 13-Sep-2011 30-Oct-2006 Innovance 1 ()-US-NP US9246626 11/826672 US 29-Jun-2010 6-Jun-2002 Innovance 12 ()-US-CIP US7263290 10/244913 US 28-Aug-2007 16-Sep-2002	110 Network Operating System With Topology Autodiscovery	17-May-20	24-Apr-2012	US	12/781379	US8165466	Innovance 1-US-DIV[2]	Innovance 1
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8177923 11/165365 US 2-Jul-2013 23-Jun-2005 Guo 23-89-72 (KH)-US-NP US9107236 11/744531 US 11-Aug-2015 4-May-2007 Hermsmeyer 4-4-5 (C)-US-NP US8483241 11/675181 US 9-Jul-2013 15-Feb-2007 Hua 29-6 (S)-US-NP US8019073 11/554438 US 13-Sep-2011 30-Oct-2006 Innovance 16-US-DIV US9246626 11/826672 US 29-Jun-2016 6-Jun-2002	102 Network Operating System With Topology Autodiscovery	16-Sep-200	28-Aug-2007	US	10/244913	US7263290	Innovance 12 ()-US-CIP	Innovance 1
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8477923 11/165365 US 2-Jul-2013 23-Jun-2005 Guo 23-89-72 (KH)-US-NP US9107236 11/744531 US 11-Aug-2015 4-May-2007 Hua 29-6 (S)-US-NP US8483241 11/675181 US 9-Jul-2013 15-Feb-2007 Innovance 1 ()-US-NP US7747165 10/163939 US 29-Jun-2010 6-Jun-2002	007 Network Operating System With Topology Autodiscovery	17-Jul-200	26-Jan-2016	US	11/826672	US9246626	Innovance 16-US-DIV	Innovance 1
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8477923 11/165365 US 2-Jul-2013 23-Jun-2005 Guo 23-89-72 (KH)-US-NP US9107236 11/744531 US 11-Aug-2015 4-May-2007 Hermsmeyer 4-4-5 (C)-US-NP US8483241 11/675181 US 9-Jul-2013 15-Feb-2007 Hua 29-6 (S)-US-NP US8019073 11/554438 US 13-Sep-2011 30-Oct-2006	102 Network Operating System With Topology Autodiscovery	6-Jun-200	29-Jun-2010	SU	10/163939	US7747165	Innovance 1 ()-US-NP	Innovance 1
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013 23-Jun-2005 Goldman 20-8 (SO)-US-NP US8477923 11/165365 US 2-Jul-2013 23-Jun-2005 Guo 23-89-72 (KH)-US-NP US9107236 11/744531 US 11-Aug-2015 4-May-2007 Hermsmeyer 4-4-5 (C)-US- US8483241 11/675181 US 9-Jul-2013 15-Feb-2007	No6 Systems And Methods For Implementing Split Numbering Plan Area Codes In An IMS Network	30-Oct-200	13-Sep-2011	US	11/554438	US8019073	Hua 29-6 (S)-US-NP	Hua 29-6 (S)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 Codin 1-37 (P)-FR-EPA EP2026620 07291624.0 DE 27-Jun-2012 Codin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 Codin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 Codin 20-8000-US-NP US8391460 11/165364 US 5-Mar-2013 Codin 23-89-72 (KH)-US-NP US8477923 11/165365 US 2-Jul-2013 Codin 23-89-72 (KH)-US-NP US9107236 11/744531 US 11-Aug-2015	Not Method And Apparatus For Monitoring Virtual Concatenation Group Performance	15-Feb-200	9-Jul-2013	Sn	11/675181	US8483241	Hermsmeyer 4-4-5 (C)-US- NP	Hermsmeyer 4-4-5 (C)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 Codin 1-37 (P)-FR-EPA EP2026620 07291624.0 DE 27-Jun-2012 Codin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 Codin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 Codin 2012	1007 Method And Appartus For Multicast Scheduling In Wireless Networks	4-May-200	11-Aug-2015	SU	11/744531	US9107236	Guo 23-89-72 (KH)-US-NP	Guo 23-89-72 (KH)
Godin 1-37 (P)-FR-EPA EP2026620 07291624.0 FR 27-Jun-2012 Godin 1-37 (P)-DE-EPA EP2026620 07291624.0 DE 27-Jun-2012 Godin 1-37 (P)-GB-EPA EP2026620 07291624.0 GB 27-Jun-2012 Goldman 19-7 (SO)-US-NP US8391460 11/165364 US 5-Mar-2013	005 Mid-Call Hand-Off Between End User Terminals	23-Jun-200	2-Jul-2013	US	11/165365	US8477923	Goldman 20-8 (SO)-US-NP	Goldman 20-8 (SO)
EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007 EP2026620 07291624.0 GB 27-Jun-2012 26-Dec-2007	005 Mid-Call Hand-Offs In Telecommunication Networks	23-Jun-200	5-Mar-2013	SU	11/165364	US8391460	Goldman 19-7 (SO)-US-NP	Goldman 19-7 (SO)
EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007 EP2026620 07291624.0 DE 27-Jun-2012 26-Dec-2007	1007 Handover Method And Apparatus In A Wireless Telecommunications Network	26-Dec-200	27-Jun-2012	GB	07291624.0	EP2026620	Godin 1-37 (P)-GB-EPA	Godin 1-37 (P)
EP2026620 07291624.0 FR 27-Jun-2012 26-Dec-2007	107 Handover Method And Apparatus In A Wireless Telecommunications Network	26-Dec-200	27-Jun-2012	DE	07291624.0	EP2026620	Godin 1-37 (P)-DE-EPA	Godin 1-37 (P)
TYPADATATAMATTIMATIMATIMATIMATIMATIAT I		26-Dec-200	27-Jun-2012	FR	07291624.0	EP2026620	Godin 1-37 (P)-FR-EPA	Godin 1-37 (P)
Godin 1-37 (P)-KR-PCT KR101371240 20107005380 KR 27-Feb-2014 21-Jul-2008 Handover Method And Apparatus In A Wireless Telecommunications Network	108 Handover Method And Apparatus In A Wireless Telecommunications Network	21-Jul-200	27-Feb-2014	KR	20107005380	KR101371240	Godin 1-37 (P)-KR-PCT	Godin 1-37 (P)

Page 42 of 43

PMD Insensitive Direct-Detection Optical OFDM Systems Using Self-Polarization Diversity	2-Sep-2008	23-Feb-2011	GB	08830914.1	EP2201705	Xie 16 (C)-GB-EPT	Xie 16 (C)
	2-Sep-2008	23-Feb-2011	DE	08830914.1	EP2201705	Xie 16 (C)-DE-EPT	Xie 16 (C)
	2-Sep-2008	23-Feb-2011	FR	08830914.1	EP2201705	Xie 16 (C)-FR-EPT	Xie 16 (C)
	16-Nov-2010	15-Jan-2013	$\overline{\mathrm{US}}$	12/947358	US8355636	Xie 16 (C)-US-CNT	Xie 16 (C)
	2-Sep-2008		NI	1381/CHENP/2010		Xie 16 (C)-IN-PCT	Xie 16 (C)
	2-Sep-2008	29-Jan-2015	KR	20107005455	KR101489784	Xie 16 (C)-KR-PCT	Xie 16 (C)
	2-Sep-2008	23-Jan-2013	CN	200880106811.2	ZL200880106811.2	Xie 16 (C)-CN-PCT	Xie 16 (C)
	14-Sep-2007	28-Dec-2010	Sn	11/856002	US7860406	Xie 16 (C)-US-NP	Xie 16 (C)
Flexible Access Authorization Feature To Enable Mobile Users To Access Services In 3G Wireless Networks	2-Feb-2001	30-Apr-2008	KR	20010005021	KR827978	Torabi 3 (M)-KR-NP	Torabi 3 (M)
30-Jul-2009 Method And Apparatus For Generating Virtual Clock Signals	30-Jul-2009	31-Jan-2012	$_{ m SU}$	12/512488	US8107494	Sticht 10-1 (K)-US-CNT	Sticht 10-1 (K)
	7-Dec-2006	12-Feb-2014	GB	06845036.0	EP1958400	Riverstone 94 ()-GB-EPT	Riverstone 94 ()
	7-Dec-2006	12-Feb-2014	DE	06845036.0	EP1958400	Riverstone 94 ()-DE-EPT	Riverstone 94 ()
	7-Dec-2006	12-Feb-2014	FR	06845036.0	EP1958400	Riverstone 94 ()-FR-EPT	Riverstone 94 ()
	7-Dec-2006	26-Jun-2013	KR	20087013857	KR101281250	Riverstone 94 ()-KR-PCT	Riverstone 94 ()
	6-Oct-2006	8-Nov-2011	Sn	11/544825	US8054830	Riverstone 94 ()-US-NP	Riverstone 94 ()
	7-Dec-2006	22-Jul-2015	CN	200680052097.4	ZL200680052097.4	Riverstone 94 ()-CN-PCT	Riverstone 94 ()
	7-Dec-2006	2-Dec-2011	JP	2008544540	JP4874340	Riverstone 94 ()-JP-PCT	Riverstone 94 ()
	28-Nov-2007	16-Jul-2013	Sn	11/946396	US8488571	Nandagopal 15-51 (T)-US- NP	Nandagopal 15-51 (T)
	21-Jan-2009	28-Sep-2012	ďľ	2010544317	JP5094978	Lozano 14-5 (A)-JP-PCT	Lozano 14-5 (A)
	21-Jan-2009	29-Apr-2015	CN	200980102813.9	ZL200980102813.9	Lozano 14-5 (A)-CN-PCT	Lozano 14-5 (A)
	21-Jan-2009	10-Feb-2012	KR	20107018488	KR101117515	Lozano 14-5 (A)-KR-PCT	Lozano 14-5 (A)
Reverse Link Channel Estimation Using Common And Dedicated Pilot Channels	21-Jan-2009		EP	09704389.7		Lozano 14-5 (A)-EP-EPT	Lozano 14-5 (A)
24-Jan-2008 Reverse Link Channel Estimation Using Common And Dedicated Pilot Channels	24-Jan-2008	19-Jan-2016	Sn	12/019381	US9240909	Lozano 14-5 (A)-US-NP	Lozano 14-5 (A)
Title	Application Date	Grant Date	Country	Application Number	Patent Number	Case Reference	Family

Page 43 of 43

PATENT
RECORDED: 01/18/2018 REEL: 045085 FRAME: 0053